SERVICE MANUAL



<u>MODEL</u>	<u>COMMANDER</u>	<u>DEST</u>	CHASSIS NO.
KV-24FV12	RM-Y168	US	SCC-S40C-A
KV-24FV12	RM-Y168	CND	SCC-S41C-A
KV-25FV12	RM-Y168	E	SCC-S38G-A
KV-25FV12A	RM-Y168	E	SCC-S38H-A
KV-25FV12C	RM-Y168	E	SCC-S38J-A





RM-Y168

TRINITRON® COLOR TV SONY®

SPECIFICATIONS

		KV-24FV12	KV-25FV12 KV-25FV12A KV-25FV12C		
Power requirements		120V, 60Hz	120-220V, 50/60Hz		
Number of inputs/outputs					
	Video 1)	2	2		
	S Video 2)	1	1		
	Audio 3)	2	2		
	Audio Out 4)	1	1		
	Headphone Out ⁴⁾	1	1		
Speaker output(W)		10W x 2	10W x 2		
Power Consumption(W)					
	In use(Max)	150W	150W		
	In standby	1W	1W		
Dimensions(W/H/D)					
	(mm)	652 x 524.3 x 467.3mm	652 x 524.3 x 467.3mm		
	(in)	25 ^{2/3} x 20 ^{2/3} x 18 ^{5/12}	25 ^{2/3} x 20 ^{2/3} x 18 ^{5/12}		
Mass					
	(kg)	37kg	37kg		
	(lbs)	81 lbs 9oz	81 lbs 9oz		

- 1) 1 Vp-p 75 ohms unbalanced, sync negative
- Y: 1 Vp-p 75 ohms unbalanced, sync negativeC: 0.286 Vp-p (Burst signal), 75 ohms
- 3) 500mVrms (100% modulation), impedance: 47kilohms
- 4) More than 408 mVrms at the maximum volume setting (variable) More than 408 mVrms (fix)

Television system

American TV standard/NTSC PAL M, N (KV-25FV12A ONLY)

Channel coverage

VHF:2-13/UHF:14-69/CATV:1-125

Visible screen size

24" picture measured diagonally

Actual screen size

25" picture measured diagonally

Antenna

75 ohm external antenna terminal for VHF/UHF

Supplied accessories

Remote Commander RM-Y168 Size AA (R6) batteries (2)

Optional accessories

Connecting cables: VMC-810S/820S, VMC-720M, YC-15V/30V, RK74A U/V mixer EAC-66

Design and specifications are subject to change without notice.

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WARNINGS AND CAUTIONS

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK & ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS, AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION!!

AFIN D'EVITER TOUT RESQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

LES COMPOSANTS IDENTIFIES PAR UNE TRAME ET PAR UNE MARQUE \(\triangle \) SUR LES SCHEMAS DE PRINCIPE, LES VUES EXPLOSEES ET LES LISTES DE PIECES SONT D'UNEIMPORTANCE CRITIQUE POUR LA SECURITE DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMERO DE PIECE EST INDIQUE DANS LE PRESENT MANUEL OU DANS DES SUPPLEMENTS PUBLIES PAR SONY. LES REGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SECURITE DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRESENT MANUEL. SUIVRE CES PROCEDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONTIONNEMENT SUSPECTE.

SELF-DIAGNOSTIC FUNCTION

The units in this manual contain a self-diagnostic function. If an error occurs, the STANDBY/TIMER LED will automatically begin to flash. The number of times the LED flashes translates to a probable source of the problem. A definition of the STANDBY/TIMER LED flash indicators is listed in the instruction manual for the user's knowledge and reference. If an error symptom cannot be reproduced, the Remote Commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

Diagnostic Test Indicators

When an error occurs, the STANDBY/TIMER LED will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the LED will identify the first of the problem areas.

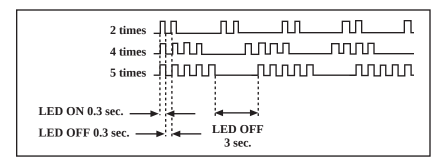
Results for all of the following diagnostic items are displayed on screen. No error has occurred if the screen displays a "0".

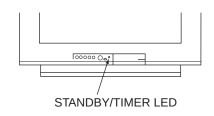
Diagnostic Item Description	No. of Times STANDBY/TIMER LED Flashes	Self-Diagnostic Display/ Diagnostic Result	Probable Cause Location	Detected Symptoms
Power does not turn on	Does not light		Power cord is not plugged in. Fuse is burned out. (F601) (A Board)	Power does not come on.No power is supplied to the TV.AC power supply is faulty.
+B overcurrent (OCP)*	2 times	2:0 or 2:1	H.OUT (Q502) is shorted. (A Board) IC702 is shorted. (CB Board)	Power does not come on. Load on power line is shorted.
I-Prot	4 times	4:0 or 4:1	+13V is not supplied. (A Board) IC502 is faulty. (A Board)	 Has entered standby state after horizontal raster. Vertical deflection pulse is stopped. Power line is shorted or power supply is stopped.
IK	5 times	5:0 or 5:1	Video OUT (IC502) is faulty. (A Board) IC1301 is faulty. (MB Board) Screen (G2) is improperly adjusted.**	No raster is generated. CRT cathode current detection reference pulse output is small.

^{*} If a +B overcurrent is detected, stoppage of the vertical deflection is detected simultaneously. The symptom that is diagnosed first by the microcontroller is displayed on the screen.

^{**} Refer to Screen (G2) Adjustments in Section 3-4 of this manual.

Display of Standby/Timer LED Flash Count





Diagnostic ItemFlash Count*+B overcurrent2 timesVertical deflection stopped4 timesWhite balance failure5 times

Stopping the Standby/Timer LED Flash

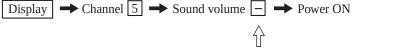
Turn off the power switch on the TV main unit or unplug the power cord from the outlet to stop the STANDBY/TIMER LAMP from flashing.

Self-Diagnostic Screen Display

For errors with symptoms such as "power sometimes shuts off" or "screen sometimes goes out" that cannot be confirmed, it is possible to bring up past occurrences of failure on the screen for confirmation.

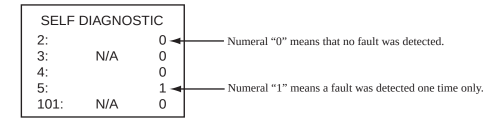
To Bring Up Screen Test

In standby mode, press buttons on the Remote Commander sequentially, in rapid succession, as shown below:



Note that this differs from entering the service mode (sound volume $\frac{1}{2}$).

Self-Diagnostic Screen Display



^{*}One flash count is not used for self-diagnostic.

Handling of Self-Diagnostic Screen Display

Since the diagnostic results displayed on the screen are not automatically cleared, always check the self-diagnostic screen during repairs. When you have completed the repairs, clear the result display to "0".

Unless the result display is cleared to "0", the self-diagnostic function will not be able to detect subsequent faults after completion of the repairs.

Clearing the Result Display

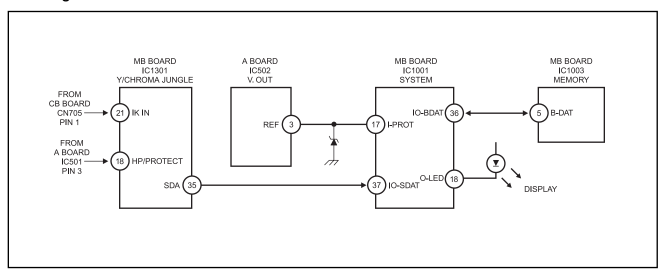
To clear the result display to "0", press buttons on the Remote Commander sequentially when the diagnostic screen is displayed, as shown below:

Channel 8 → ENTER

Quitting the Self-Diagnostic Screen

To quit the entire self-diagnostic screen, turn off the power switch on the Remote Commander or the main unit.

Self-Diagnostic Circuit



+B overcurrent (OCP)

Occurs when an overcurrent on the +B (135V) line is detected by pin 18 of IC1301 (MB Board). If the voltage of pin 18 of IC1301 (MB Board) is less than 1V when V.SYNC is more than seven verticals in a period, the unit will automatically turn off.

I-Prot

Occurs when an absence of the vertical deflection pulse is detected by pin 17 of IC1001 (MB Board). Power supply will shut down when waveform interval exceeds 2 seconds.

IK

If the RGB levels* do not balance within 2 seconds after the power is turned on, this error will be detected by IC1301 (MB Board). TV will stay on, but there will be no picture.

*(Refers to the RGB levels of the AKB detection Ref pulse that detects 1K).

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or touching high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced.
 Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion.
 Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are specified values. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instructions.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. The Simpson's 250 and Sanwa SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery-operated digital multimeters that have a 2 VAC range are suitable (see Figure A).

How to Find a Good Earth Ground

A cold-water pipe is a guaranteed earth ground; the coverplate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60- to 100-watt trouble-light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential (see Figure B).

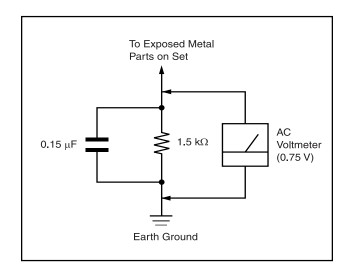


Figure A. Using an AC voltmeter to check AC leakage.

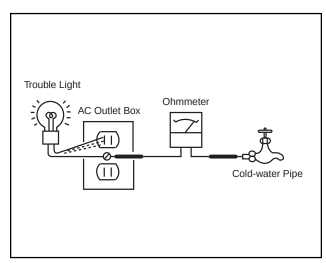


Figure B. Checking for earth ground.

SECTION 1 GENERAL

The instructions mentioned here are partial abstracts from the Operating Instruction Manual.

The page numbers shown reflect those of the Operating Instruction Manual.

Connecting Your TV

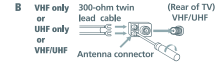
Read this section before setting up your TV for the first time. This section covers basic connections in addition to any optional equipment you may be connecting.

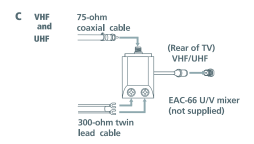
Basic Connections

TV with indoor or outdoor antenna, or CATV cable

Depending on the cable available in your home, choose one of the connections below:



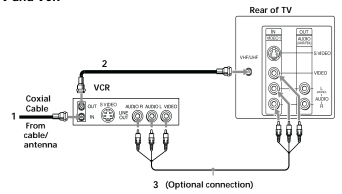




If you are connecting to an indoor or outdoor antenna, you may need to adjust the orientation of the antenna for best reception.

Connecting Additional Equipment

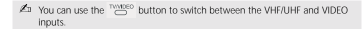
TV and VCR



- 1 Connect the coaxial cable from your TV antenna or cable service to the IN jack on your VCR.
- **2** Connect a coaxial cable (not supplied) from the OUT jack on your VCR to the VHF/UHF jack on the TV.
- To watch video programs from your VCR, tune your TV to channel 3 or 4 (as set on the rear of your VCR).

(Optional connection)

3 If your VCR is equipped with video outputs, you can get better picture quality by connecting A/V cables (not supplied) from AUDIO and VIDEO OUT on your VCR to AUDIO/VIDEO IN on your TV.

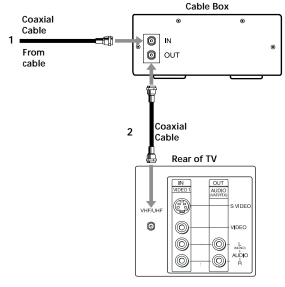


For optimum picture quality, use S VIDEO (if your VCR is equipped with the S VIDEO connection) instead of the yellow A/V cable. S VIDEO does not provide sound, the audio cables must still be connected.

4

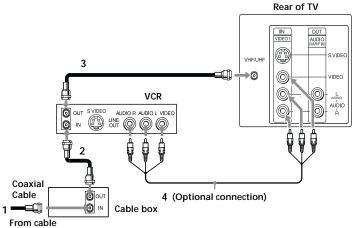
3

TV and Cable Box



- 1 Connect the coaxial cable from your cable service to the IN jack on your cable box.
- **2** Connect a coaxial cable (not supplied) from the OUT jack on your cable box to the VHF/UHF jack on the TV.
- To view channels from your cable box, tune your TV to channel 3 or 4 (as set on the rear panel of your cable box) and use the cable box's remote control to change channels.
- If you will be controlling all channel selection through your cable box, you should consider using the Channel Fix feature, (see page 21).

TV, VCR and Cable box

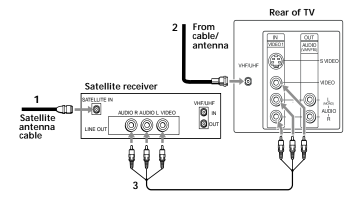


- 1 Connect the coaxial cable from your cable service to the IN jack on your cable box.
- **2** Connect a coaxial cable (not supplied) from the OUT jack on your cable box to the IN jack on your VCR.
- **3** Connect a coaxial cable (not supplied) from the OUT jack on your VCR to the VHF/UHF jack on the TV.
- If you will be controlling all channel selection through your cable box, you should consider using the Channel Fix feature, (see page 21).

(Optional connection)

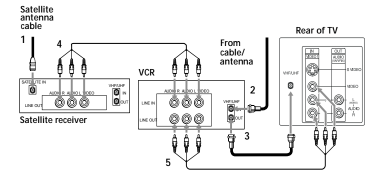
- 4 If your VCR is equipped with video outputs, you can get better picture quality by connecting A/V cables (not supplied) from AUDIO and VIDEO OUT on your VCR to AUDIO/VIDEO IN on your TV.
- You can use the TVMDEO button to switch between the VHF/UHF and VIDEO inputs.
- For optimum picture quality, use S VIDEO (if your VCR is equipped with the S VIDEO connection) instead of the yellow A/V cable. S VIDEO does not provide sound, the audio cables must still be connected.

TV and Satellite Receiver



- 1 Connect the cable from your satellite antenna to SATELLITE IN on your satellite receiver.
- **2** Connect the coaxial cable from your cable service or antenna to the VHF/UHF jack on your TV.
- **3** Using A/V cables, connect AUDIO and VIDEO OUT on your satellite receiver to AUDIO and VIDEO IN on your TV.
- You can use the TV/NDEO button to switch between the VHF/UHF and VIDEO inputs.
- For optimum picture quality, use S VIDEO (if your Satellite Receiver is equipped with the S VIDEO connection) instead of the yellow A/V cable. S VIDEO does not provide sound, the audio cables must still be connected.

TV, Satellite Receiver and VCR



- 1 Connect the cable from your satellite antenna to SATELLITE IN on the satellite receiver.
- **2** Connect the coaxial cable from your cable service or antenna to the IN jack on your VCR.
- **3** Using a coaxial cable, connect the OUT jack on your VCR IN to the VHF/UHF jack on your TV.
- **4** Using A/V cables, connect AUDIO and VIDEO OUT on your satellite receiver to AUDIO and VIDEO IN on your VCR.
- 5 Using A/V cables, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV.
- To view from the satellite receiver or VCR, select the video input to which your satellite receiver or VCR is connected by pressing TV/MIDEO on the remote control.

Using the Remote Control and Basic Functions

This section shows you how to use the more advanced buttons on the remote control and how to use the on-screen menus.

Using the Remote Control



Button	Description				
POWER	Press when you want to turn connected equipment on and off.				
FUNCTION	Press when you want to control connected equipment with your remote control.				
MUTING	Instantly turns off the sound. Press again or press (A) to restore sound.				
SYSTEM OFF	Powers off all Sony equipment at once, (may not work with older equipment).				
TV/VIDEO	Cycles through available video inputs.				
TV/VTR	Press when you are finished using a VCR and you want to switch to the TV input. Your VCR power will remain on.				
	Moves the cursor in the on-screen menus. Press the arrow buttons to move the cursor, press the center button to select or access an option.				
PICTURE MODE	Cycles through the available Video Mode settings.				
SLEEP	Turns the TV off automatically in approximately 15, 30, 45, 60, or 90 minutes. Cancel by pressing until SLEEP OFF appears.				

(continued)

MTS/SAP	Cycles through the Multi-channel TV Sound (MTS) options: Stereo, Mono, and Auto-SAP (Second Audio Programming).
DISPLAY	Press to display the current time, (if set) and channel number.
TV/SAT	Cycles through available Steady Sound settings, (see page 19).
JUMP	Alternates between the last two channels selected with the ①-⑨ buttons.
GUIDE	Brings up the custom guide of your satellite receiver.
MENU	Displays the on-screen menu. Press again to exit the menu at any time.
RESET	Press to return to factory settings while in an on-screen menu.
CODE SET	Use to program your remote control to operate connected video equipment, (see page 31).

If you lost your remote control, see page 35.

Troubleshooting

If you are having a problem with your TV, try the suggestions below. If the problem persists, contact your nearest Sony dealer.

No picture, no	Make sure the power cord is plugged in.
sound	If a red light is flashing on the front of your TV for more than a few minutes, disconnect and reconnect the power cord to restore the TV. If the problem continues, call your local service center.
	Check the TV/VIDEO settings: when watching TV, set to TV; when watching video equipment, set to VIDEO (page 11).
	Make sure the batteries have been inserted correctly into the remote control (page 2).
	Try another channel, it could be station trouble.
Poor or no	Adjust Picture in the Video menu (page 18).
picture, good	Adjust Brightness in the Video menu (page 18).
sound	Check the antenna and/or cable connections (page 3).
Good picture,	Press os that MUTING disappears from the
no sound	screen (page 11).
	Check your Audio settings. Your TV may be set to Auto-SAP (page 20).
No color	Adjust Color in the Video menu (page 18).
Only snow appears on the	Check the Cable setting in the Options menu under Setup (page 30).
screen	Check the antenna and/or cable connections (page 3).
	Make sure the channel selected is currently broadcasting.
Dotted lines or	Adjust the antenna.
stripes	Move the TV away from other electronic equipment.
	Some electronic equipment can create electrical noise, which can interfere with TV reception.
Double images or ghosts	Check your outdoor antenna or call your cable service.

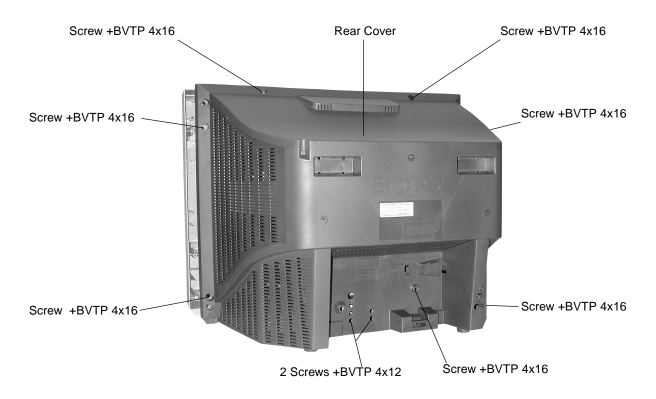
Cannot receive higher number channels (UHF) when using an antenna	Make sure Cable is set to OFF in the Options menu under Setup (page 30). Perform Auto Program to add channels that are not presently in the memory (page 13).
Cable stations don't seem to work	Make sure Cable is set to ON in the Options menu under Setup (page 30). Perform Auto Program to add channels that are not presently in the memory (page 13).
Remote control does not operate	Batteries could be weak. Replace them (page 2). Move the TV 3-4 or more feet away from fluorescent lights.
The TV needs to be cleaned	Clean the TV with a soft dry cloth. Never use strong solvents such as thinner or benzine, which might damage the finish of the cabinet.
Lost password for Parental Control	In the password screen, enter the following master password: 4357. After using the master password, you must create a new password, it cannot be used to unlock currently blocked channels.
You lost your remote control	You can use the front A/V panel controls to access the menu. Press to open the menu. Use the ↑ and ↓ buttons on the front A/V panel instead of the ↑ and ↓ buttons on the remote control. Use the → button on the front A/V panel instead of the → and → buttons on the remote control. Press again when the setting or adjustment is complete. Contact your nearest Sony dealer to order a replacement. Should you require further assistance, please call the Sony Technical Support number for your country. One of Sony's Technical Support professionals will be happy to assist you.

If after reading these Operating Instructions, you have additional question related to the use of your Sony television, please call our Direct Response Center at 1-800-222-SONY (7669)(U.S. resident only) or (416) 499-SONY (7669) (Canadian resident only).

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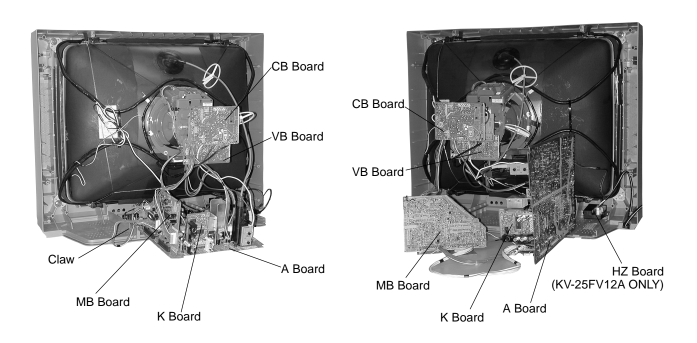
SECTION 2 DISASSEMBLY

2-1. REAR COVER REMOVAL



2-2. CHASSIS ASSEMBLY REMOVAL

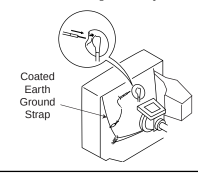
2-3. SERVICE POSITION

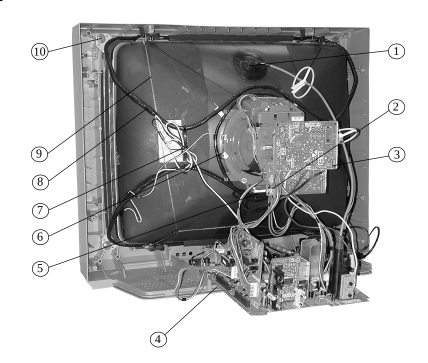


2-4. PICTURE TUBE REMOVAL

WARNING: BEFORE REMOVING THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT *before* attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.





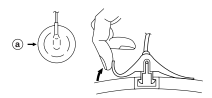
- 1. Discharge the anode of the CRT and remove the anode cap.
- 2. Unplug all interconnecting leads from the deflection yoke, neck assembly, degaussing coils and CRT grounding strap.
- 3. Remove the CB Board from the CRT.
- 4. Remove the chassis assembly.
- 5. Loosen the neck assembly fixing screw and remove.
- 6. Loosen the deflection yoke fixing screw and remove.
- Place the set with the CRT face down on a cushion and remove the degaussing coil holders.
- Remove the degaussing coils.
- 9. Remove the CRT grounding strap and spring tentioners.
- Unscrew the four CRT fixing screws [located on each CRT corner] and remove the CRT [Take care not to handle the CRT by the neck].

ANODE CAP REMOVAL

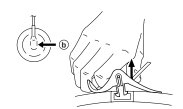
WARNING: High voltage remains in the CRT even after the power is disconnected. To avoid electrical shock, discharge the CRT **before** attempting to remove the anode cap. Short between anode and coated earth ground strap of CRT.

NOTE: After removing the anode, short circuit the anode of the picture tube and the anode cap to either the metal chassis, CRT shield, or carbon painted on the CRT.

REMOVAL PROCEDURES



 Turn up one side of the rubber cap in the direction indicated by arrow a.



② Use your thumb to pull the rubber cap firmly in the direction indicated by arrow (b).

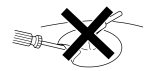


③ When one side of the rubber cap separates from the anode button, the anode cap can be removed by turning the rubber cap and pulling it in the direction of arrow (c).

HOW TO HANDLE AN ANODE CAP

- ① Do not use sharp objects which may cause damage to the surface of the anode cap.
- ② To avoid damaging the anode cap, do not squeeze the rubber covering too hard. A material fitting called a shatter-hook terminal is built into the rubber.
- ③ Do not force turn the foot of the rubber cover. This may cause the shatter-hook terminal to protrude and damage the rubber.





SECTION 3 SET-UP ADJUSTMENTS

The following adjustments should be made when a complete realignment is required or when a new picture tube is installed.

These adjustments should be performed with rated power supply voltage unless otherwise noted.

Set the controls as follows unless otherwise noted:

VIDEO MODE: STANDARD

PICTURE control: Normal BRIGHTNESS control: Normal

Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G2)
- 5. White Balance

Note: Test equipment required:

- Color Bar Pattern Generator
- · Degausser
- DC Power Supply
- · Digital Multimeter

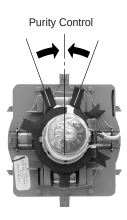
3-1. BEAM LANDING

Before beginning adjustment procedure:

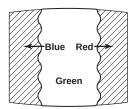
- 1. Degauss the entire screen.
- 2. Feed in the white pattern signal.

Adjustment Procedure

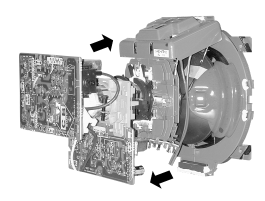
- 1. Input a raster signal with the pattern generator.
- Loosen the deflection yoke mounting screw and set the purity control to the center as shown below.



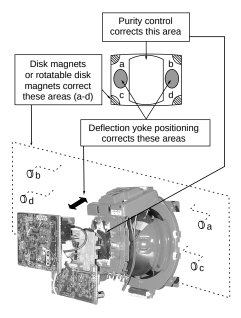
- 3. Turn the raster signal of the pattern generator to green.
- 4. Move the deflection yoke backward and adjust the purity control so that green is in the center and red and blue are at the sides evenly.



5. Move the deflection yoke forward and adjust so that the entire screen becomes green.



- 6. Switch over the raster signal to red and blue and confirm the condition.
- 7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.
- 8. If landing at the corner is not right, adjust by using the disk magnets.



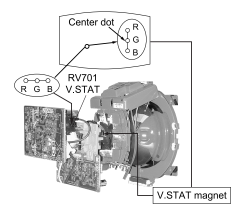
3-2. CONVERGENCE

Before starting convergence adjustments:

- 1. Perform FOCUS, V.LIN AND V.SIZE adjustments.
- 2. Set BRIGHTNESS control to minimum.
- 3. Feed in dot pattern.

Vertical Static Convergence

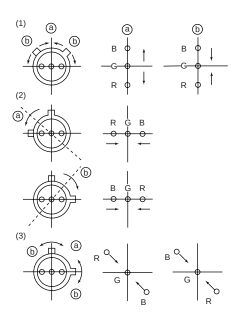
 Adjust V.STAT magnet to converge red, green and blue dots in the center of the screen (Vertical movement adjust V.STAT RV701 to converge).



2. Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.



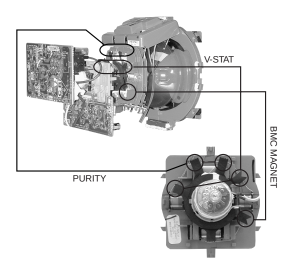
When the V.STAT magnet is moved in the direction of arrows a and b, red, green, and blue dots move as shown below:

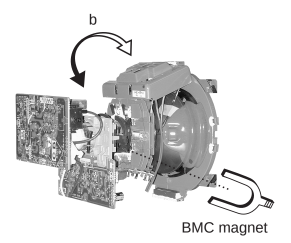


Horizontal Static Convergence

If the blue dot does not converge with the red and green dots, perform the following:

- 1. Move BMC magnet (a) to correct insufficient H. Static convergence.
- 2. Rotate BMC magnet (b) to correct insufficient V. Static convergence.
- 3. After adjusting the BMC magnet, repeat Beam Landing Adjustment.

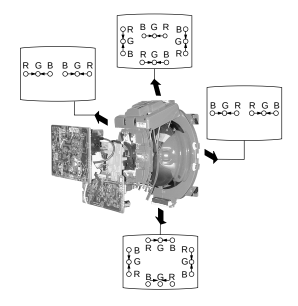




Dynamic Convergence Adjustment

Before performing this adjustment, perform Horizontal and Vertical Static Convergence Adjustment.

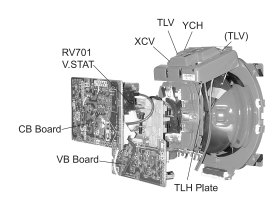
- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.
- 3. Move the deflection yoke for best convergence as shown on the following page.

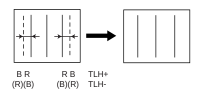


- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.

TLH Plate Adjustment

- 1. Input crosshatch pattern.
- 2. Adjust PICTURE QUALITY to standard, PICTURE and BRIGHTNESS to 50%, and OTHER to standard.
- 3. Adjust the Horizontal Convergence of red and blue dots by tilting the TLH plate on the deflection yoke.



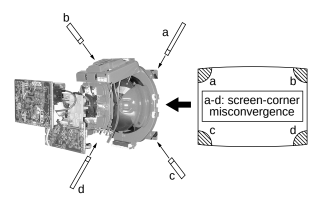


- 4. Adjust XCV core to balance X axis.
- 5. Adjust YCH VR to balance Y axis.
- Adjust vertical red and blue convergence with V.TILT (TLV VR).

Perform adjustments while tracking items 1 and 2.

Screen-Corner Convergence

1. Affix a permalloy assembly corresponding to the misconverged areas.



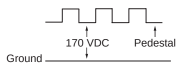
3-3. FOCUS

1. Adjust FOCUS control for best picture.



3-4. SCREEN (G2)

- 1. Input a dots pattern.
- Set the PICTURE and BRIGHTNESS controls at minimum and COLOR control at normal.
- 3. Adjust SBRT, GCUT, BCUT in service mode with an oscilloscope as shown below so that voltages on the red, green, and blue cathodes are 170 VDC.



4. Observe the screen and adjust SCREEN (G2) VR in FBT to obtain the faintly visible background of dot signal.

3-5. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

Service Mode Procedure

- 1. Standby mode (power off).
- Display → Channel 5 → Sound volume + → Power on the Remote Commander (press each button within a second).

Service Adjustment Mode In

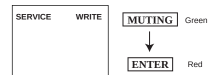
1. The CRT displays the item being adjusted.



- 2. Press 1 or 4 on the Remote Commander to select the item.
- 3. Press 3 or 6 on the Remote Commander to change the
- 4. Press MUTING then ENTER to save into the memory.

Service Adjustment Mode Memory

Turn set off then on to exit service adjustment mode.



3-6. WHITE BALANCE ADJUSTMENTS

- 1. Input an entire white signal with burst.
- 2. Set to Service Adjustment Mode.
- 3. Set DCOL to "0".
- 4. Set the PICTURE and BRIGHTNESS to minimum.
- 5. Adjust with SBRT if necessary.
- 6. Select GCUT and BCUT with $\boxed{1}$ and $\boxed{4}$.
- 7. Adjust with 3 and 6 for the best white balance.
- 8. Set PICTURE and BRIGHTNESS to maximum.
- 9. Select GDRV and BDRV with 1 and 4.
- 10. Adjust with 3 and 6 for the best white balance.
- 11. Reset DCOL to "1".
- 12. To write into memory, press MUTING then ENTER.

SECTION 4 SAFETY RELATED ADJUSTMENTS

4-1. ► R564 CONFIRMATION METHOD (HV HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components which are marked with \square on the schematic diagram:

Part Replaced (☑)	Adjustment (►)
DY, T505, CRT, IC501, C507, C520, C505, C509, C515, T504, T503, C551, L510, C546, C537,C547, D517, D518, D519, R560, R561, R562, R563, R565, R566, R567, R525	HV HOLD-DOWN R564
IC1301 MB Board	

Preparation Before Confirmation

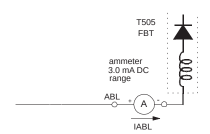
- 1. Using a Variac, apply AC input voltage: $120-220 \pm 2$ VAC.
- 2. Turn the POWER switch ON.
- 3. Input a white signal and set the PICTURE and BRIGHTNESS controls to maximum.
- 4. Confirm that the voltage between C546 (+) or TP503 and ground is more than 97 VDC.

Hold-Down Operation Confirmation

- 1. Connect the current meter between Pin 11 of the FBT (T505) and the PWB land where Pin 11 would normally attach. (See Figure 1 on the next page.)
- 2. Input a dot signal and set PICTURE and BRIGHTNESS to minimum: IABL = $100 \pm 100 \,\mu A$.
- 3. Confirm the voltage of A Board TP-600 is 135 ± 1 VDC.
- 4. Connect the digital voltmeter and the DC power supply via diode 1SS119 to C546 (+) and ground. (See Figure 1 on the next page.)
- 5. Increase the DC power voltage gradually until the picture blanks out.
- 6. Turn DC power source off immediately.
- 7. Read the digital voltmeter indication (standard $< 138 \pm 0.3 \text{ VDC}$).
- 8. Input a white signal and set PICTURE and BRIGHTNESS to maximum: IABL = $1650\pm100~\mu A.$
- 9. Repeat steps 4 to 7.

Hold-Down Readjustment

If the setting indicated in step 2 of Hold-Down Operation Confirmation cannot be met, readjustment should be performed by altering the resistance value of R564 component marked with \blacksquare .



4-2. B+ VOLTAGE CONFIRMATION AND ADJUSTMENT

Note: The following adjustments should always be performed when replacing the following components, which are marked with \square on the schematic diagram on the A Board.

A BOARD: IC601, PH601

- 1. Using a Variac, apply AC input voltage: 130 ± 2 VAC.
- 2. Input a dot signal.
- 3. Set the PICTURE and BRIGHTNESS controls to minimum.
- 4. Confirm that the voltage of A Board TP-600 is <136 VDC.
- 5. If step 4 is not satisfied, replace the components listed above, then repeat steps 1–3.

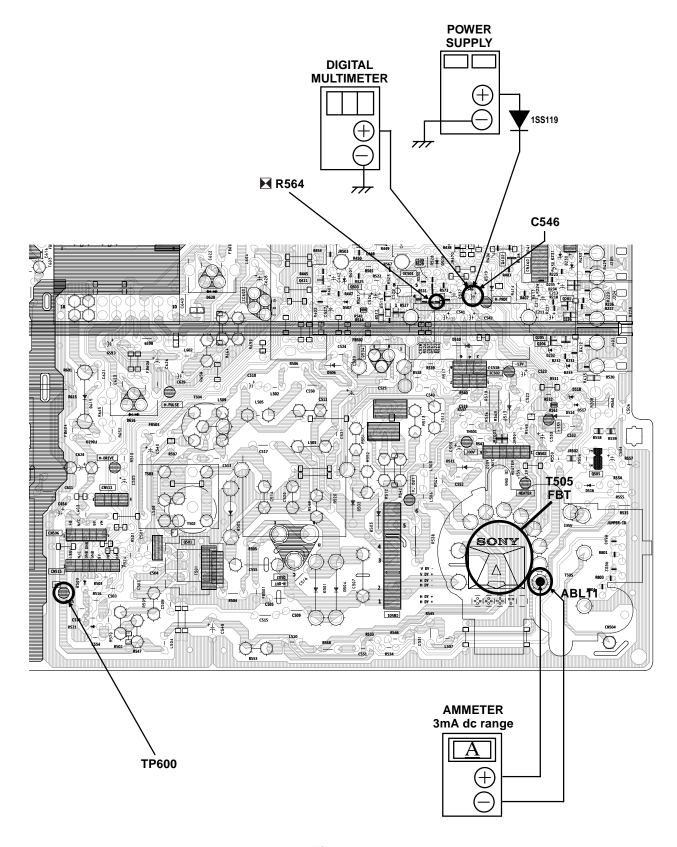


Figure 1

SECTION 5 CIRCUIT ADJUSTMENTS

ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER

Use the Remote Commander (RM-Y168) to perform the circuit adjustments in this section.

NOTE: Test Equipment Required:

- · Pattern generator
- · Frequency counter
- · Digital multimeter
- · Audio oscillator

5-1. SETTING THE SERVICE ADJUSTMENT MODE

- 1. Standby mode (power off).
- Display → Channel 5 → Sound volume + → Power on the Remote Commander (press each button within a second).

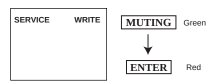
Service Adjustment Mode On

1. The CRT displays the item being adjusted.

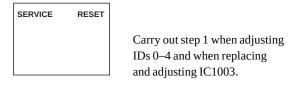


- 2. Press 1 or 4 on the Remote Commander to select an item.
- 3. Press 3 or 6 on the Remote Commander to change the data.
- 4. Press MUTING then ENTER to save into the memory.

Service Adjustment Mode Memory



1. Press 8 then ENTER on the Remote Commander to initialize.

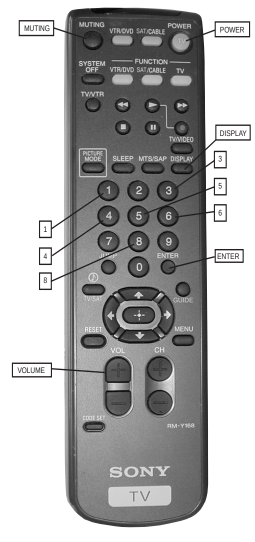


2. Turn set off then on to exit service adjustment mode.

5-2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, remove the power plug from the AC outlet, then plug it in again.
- 2. Turn the power switch ON and set to service mode.
- 3. Call the adjusted items again to confirm they were adjusted.

5-3. ADJUSTMENT BUTTONS AND INDICATORS



RM-Y168

KV-24FV12/25FV12/25FV12A/25FV12C Adjustment Items

Da =: #	ITEM	FUNCTION	DANCE	FIX	NTCC	DA: 15	DA! N	VIDEO	P-	AVERAGE
Reg #		FUNCTION	RANGE	DATA	NTSC		PAL N	VIDEO	RF	DATA
1	HSIZ	Horizontal Size Adjustment	0-63		35	35	35			38
2	HPOS	Horizontal Position Adjustment	0-63		33	33	33			21
3	VBOW	Vertical Line Bowing Adj.	0-15		5	5	5			9
4 5	VANG TRAP	Vertical line Bowing Slant Adj.	0-15		7	7	7			5 7
6	PAMP	Horizontal Trapezoid Adj. Horizontal PIN Distortion Adj.	0-15 0-63		7	7	7			32
7	UPIN	Upper PIN Distortion Adj.	0-63		36	36	36			39
8	LPIN	Lower PIN Distortion Adj.	0-63		36	36	36			39
9	VM	Velocity Modulation On/Off	0,1				controls th	is ranistar	ļ	0
10	BLKO	Vertical Blanking On/Off	0,1	0	i aicii	e mode (201111013 111	is register		0
11	VMLV	Velocity Modulation Level	0-3		Palett	e mode (controls th	is register	<u> </u>	2
12	AGN2	Aging 2	0,1	0	1 diot	I	301111 010 111	io regioto:		0
13	REFP	Reference Pulse Position	0,1	0						0
14	VBLK	Vertical Blanking On/Off	0,1	0						0
15	JPSW	J	0,1	0						0
16	VSIZ	Vertical Size Adjustment	0-63		40	47	47			49
17	VPOS	Vertical Position Adj.	0-63		32	32	32			32
18	VLIN	Vertical Linearity Adj.	0-15		7	7	7			6
19	SCOR	Vertical "S" Correction Adjustment	0-15		6	6	6			8
20	VZOM	16:9 CRT Z Mode On/Off	0,1	0			-			0
21	EHT	Vertical High-Voltage Correction	0-15	6						6
22	ASP	Aspect Ratio Control	0-63	47						47
23	SCRL	16:9 CRT Z Mode Trans. Scroll	0-63	31						31
24	HBLK	Horizontal Blanking On/Off	0,1	1						1
25	LBLK	Left Blanking Adjustment	0-15	11						12
26	RBLK	Right Blanking Adjustment	0-15	8						5
27	VUSN	V Saw Waveform Compress	0,1	0						0
28	HDW	Horizontal Drive Pulse Width	0,1	1						1
29	EWDC	"Parabola" EW/ D.C. Adjustment	0.1	0						0
30	LVLN	Lower Screen BTM Vertical Line Adj.	0-15	0					ł	0
31	UVLN	Upper Screen BTM Vertical Line Adj.	0-15	0						0
32 33	RDRV	Horizontal Trapezoid Adj.	0,1						 	0 36
34	GDRV	R Output Drive Control G Output Drive Control	0-63 0-63	31 21						26
35	BDRV	B Output Drive Control	0-63	21					1	25
36	RCUT	R Output Cutoff Control	0-03	10						8
37	GCUT	G Output Cutoff Control	0-15	6						6
38	BCUT	B Output Cutoff Control	0-15	6						7
39	DCOL	Dynamic Color On/Off	0,1	0						1
		Sub HUE	0-31	15						15
41	SCOL	Sub Color	0-31		15	15	15			15
42	SBRT	Sub BRIGHTNESS	0-31	16						15
43	RON	R Output On/Off	0,1	1						1
44	GON	G Output On/Off	0,1	1						1
45	BON	B Output On/Off	0,1	1						1
46	AXPL	Axis PAL	0,1	0						0
47	AXNT	Axis NTSC	0,1	1						0
48	CBPF	Chroma BPF On/Off	0,1	1			-			1
49	CTRP	Y TRAP FILTER On/Off	0,1	1						1
50	COFF	Color On/Off	0,1	0						0
51	KOFF	Set Color Killer	0,1	0						0
52	SSHP	Sub SHARPNESS	0-15	5						7
53	SHPF	SHARPNESS Circuit Fo	0,1	ļ	Palett	e mode	controls th	is register	1	1
54	PREL	Pre-Shoot / Over-Shoot	0,1	1			1			
55	Y-DC	DC Transmission Ratio Switching	0,1				1			
56	GAMM	Gamma Correction Amnt	0-3		Palett	e mode (controls th	is register	ı	1
57		ABL Mode Switching	0,1	1					<u> </u>	1
58	VTH	ABL CD VHT Switching	0,1	1					<u> </u>	1
59	YDEL	Y Delay Time Control	0-15	7						7
60	NCOL	No Color ID	0,1	1						1
61 62	FSC K-ID	FSC Out On/Off Killer ID Control On/Off	0,1 0,1	1 0						0
63	HOSC	Horizontal VCO Oscillation Freq.	0,1	7						7
03	1030	rionzoniai voo Oscilialion Fieq.	0-15	, ,		Ī		Ī	I	i /

				FIX		1	1			AVERAGE
Reg #	ITEM	FUNCTION	RANGE	DATA	NTSC	PAL M	PAL N	VIDEO	RF	DATA
64	VSS	Vertical Sync Slice Level	0,1	**						0
65	HSS	Horizontal Sync Slice Level	0,1	0						0
66	HMSK		0,1	0						0
67	VTMS	Select Signal VTIM Pin	0-3	0						0
68	CDMD	Vertical Count Down Mode Switching	0-3					3	***	0
69	AFC	AFC Loop Gain Switching	0-3		0			0	0	0
70	FIFR	Field Frequency	0-3	*	3	1	1			3
71	SBAL	Sub Balance	0-15	5						7
72	SBAS	Sub Bass	0-15	0						9
73	STRE	Sub Treble	0-15	3						9
74	BBEL	BBE Low	0-15	4						12
75	BBEH	BBE High	0-15	5						9
76	SRND	Surround	0,63	0						13
77	BBE	BBE On/Off	0,1	0						1
78	DISP	O.S.D Display Position	0-63	15						15
79	TROT	Tilt Correction	0-63	31						31
80	HCLW	Horizontal Count Lower Limit	0-127	16						16
81	HCHG	Horizontal Count High Limit	0-127	64						64
82	ABL0		0,1	4						1
83	ABL1		0-7		Palette	mode con	trols this	register		7
84	SYSC	Color System	0-7	0						6
85	VENH	Vertical Enhancement	0-7	0						4
86	CBPC		0,1	3						0
87	BYCF		0,1	0						0
88	KILC		0,1		Palette	mode con	trols this	register	•	0
89	LDOT		0,1	1						0
90	CORE		0,1	1						0
91	CHTR		0,1	0						
92	CHPF		0,1	1						
93	ENHO		0,1	0						
94	ID0		0,255	25						See ID Map
95	ID1		0,255	3						See ID Map
96	ID2		0,255	91						See ID Map
97	ID3		0,255	2						See ID Map
98	ID4		0,255	233						See ID Map
99	ID5		0,255	17						See ID Map
100	ID6		0,255	0						See ID Map

^{*} FIFR = 3 for NTSC models, FIFR=1 for Trinorma models

Notes:

No. 1–100 show the order that each adjustment mode may be selected while in service mode.

Data Range shows the range of possible settings for each adjustment mode.

Initial Data shows the standard settings for each adjustment mode.

Feature ID Map

	Destination	ID-0	ID-1	ID-2	ID-3	ID-4	ID-5	ID-6
KV-24FV12	(US)	89	19	239	50	137	19	0
KV-24FV12	(CND)	89	19	239	50	137	19	0
KV25FV12	(E)	17	19	255	2	233	19	0
KV25FV12C	(E)	17	19	255	2	233	19	0
KV25FV12A	(E)	23	19	255	2	233	19	128

5-4. MB BOARD ADJUSTMENTS

H. Frequency (Free Run) Check

- 1. Input a TV mode (RF) with no signal.
- 2. Connect a frequency counter to base of Q501 (TP-500 H. DRIVE) on the A Board.
- 3. Check H. Frequency for 15735 ± 200 Hz, and 15650 ± 200 Hz for PAL-N (KV-25FV12A ONLY.)

V. Frequency (Free Run) Check

- 1. Select video 1 with no signal input.
- 2. Set the conditions for a standard setting.
- 3. Connect the frequency counter to TP-502 (V OUT) or CN501 pin \bigodot (V DY+) and ground on the A Board .

SERVICE

4. Check that V. Frequency shows 60 ± 4 Hz for NTSC, 50 ± 4 Hz for PAL-N (KV-25FV12A ONLY).

Drive (RDRV)

- 1. Input a color-bar signal and set the level to 75%.
- 2. In Standard mode, set PICTURE to maximum and COLOR to minimum.
- 3. Activate the Service Adjustment Mode.

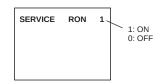
^{**} VSS = 1 for US & CND, VSS=0 for Other

^{***} CDMD = 3 for US & CND, CDMD =0 for Other

^{****} KV-25FV12A/25FV12C =1; Others = 0

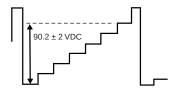
KV-24FV12/25FV12/25FV12A/25FV12C

4. Set both GON and BON items. Using 3 and 6; set each to the following values. Leave RON set to "1".



R ON: ON (1) G ON: OFF (0) B ON: OFF (0)

- 5. Select the DCOL item and set it to "0".
- Connect an oscilloscope probe to CB Board, J701 pin (D) (KR) (RED OUT).
- 7. Select RDRV with 1 and 4.
- 8. Adjust the value of RDRV with $\boxed{3}$ and $\boxed{6}$ for 92.0 ± 2 VDC.



- 9. Reset the item DCOL to "1".
- 10. Reset GON and BON values to "1".

R ON: ON (1) G ON: ON (1) B ON: ON (1)

11. Reset Picture and Color to normal values:

PICTURE: MAX COLOR: CENTER

12. Press MUTING then ENTER to save into the memory.

Display Position Adjustment (DISP)

- 1. Input a color-bar signal.
- 2. Set to Service Adjustment Mode.
- 3. Select DISP with 1 and 4.
- 4. Adjust values of DISP with 3 and 6 to adjust characters to the center.
- 5. Write to memory by pressing MUTING then ENTER.
- 6. Check to see if the text is displayed on the screen.



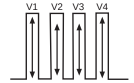
Sub Bright Adjustment (SBRT)

- 1. Input a monoscope signal.
- 2. Activate the Service Adjustment Mode.
- 3. Set the PICTURE and BRIGHTNESS to minimum.
- 4. Select the SBRT item with 1 and 4.

- 5. Adjust the values of SBRT with 3 and 6 to obtain a faintly visible crosshatch.
- 6. Press MUTING then ENTER to save into the memory.

Sub Hue, Sub Color Adjustment (SHUE, SCOL)

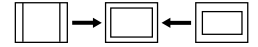
- 1. Input a color-bar signal and set level to 75%.
- 2. Activate the Service Adjustment Mode.
- 3. Select the DCOL item and set the value to "0".
- Connect an oscilloscope probe to CB Board, CN705 Pin (4) (Blue Out).
- 5. Select the SHUE and SCOL item with 1 and 4.
- 6. While showing the SHUE item, adjust the waveform with $\boxed{3}$ and $\boxed{6}$ until the second and third bars show the same level $(V2 = V3 < 0.1 \ Vp-p)$.
- While showing the SCOL item, adjust the waveform with 3 and 6 until the first and fourth bars show the same level (V1 = V4 < 0.1 Vp-p).
- 8. Input RF PAL-M and PAL-N color-bar and repeat steps 1-7 for each. (KV-25FV12A ONLY).



- 8. Select the DCOL item and reset to 1.
- 9. Press MUTING then ENTER to save into the memory.

V. Size Adjustment (VSIZ)

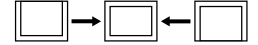
- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the VSIZ item with 1 and 4.
- 4. Adjust value of VPOS with 3 and 6 for the best vertical
- 5. Press MUTING then ENTER to save into the memory.



V. Center Adjustment (VPOS)

Perform this adjustment after performing H. Frequency (Free Run) Check.

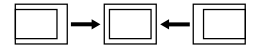
- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the VPOS item with 1 and 4.
- 4. Adjust value of VPOS with 3 and 6 for the best vertical center.
- 5. Press MUTING then ENTER to save into the memory.



H. Center Adjustment (HPOS)

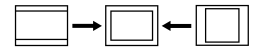
Perform this adjustment after performing H. Frequency (Free Run) Check.

- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the HPOS item with 1 and 4.
- 4. Adjust the value of HPOS with 3 and 6 for the best horizontal center.5. Press MUTING then ENTER to save into the memory.



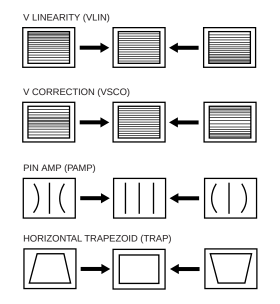
H. Size Adjustment (HSIZ)

- 1. Input a monoscope signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select HSIZ with 1 and 4.
- 4. Adjust with 3 and 6 for the best horizontal size.
- 5. Press MUTING then ENTER to save into the memory.



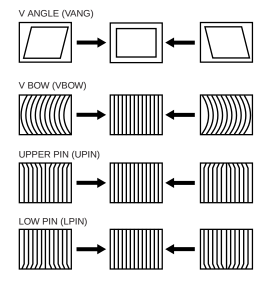
V. Linearity (VLIN), V. Correction (VSCO), Pin Amp (PAMP), and Horizontal Trapezoid (TRAP) Adjustments

- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select VLIN, VSCO, PAMP, and PPHA with 1 and 4.
- 4. Adjust with 3 and 6 for the best horizontal size.
- 5. Press MUTING then ENTER to save into the memory.



V. Angle (VANG), V. Bow (VBOW), Upper pin (UPIN) and Low Pin (LPIN) Adjustments

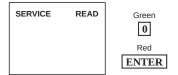
- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select VANG, VBOW, UPIN, and LPIN with 1 and 4.
- 4. Adjust with 3 and 6 for the best picture.
- 5. Press MUTING then ENTER to save into the memory.



Service Adjustment Mode Memory

- 1. Change the value of the DCOL item to "1".
- 2. After completing all adjustments, press 0 then ENTER.

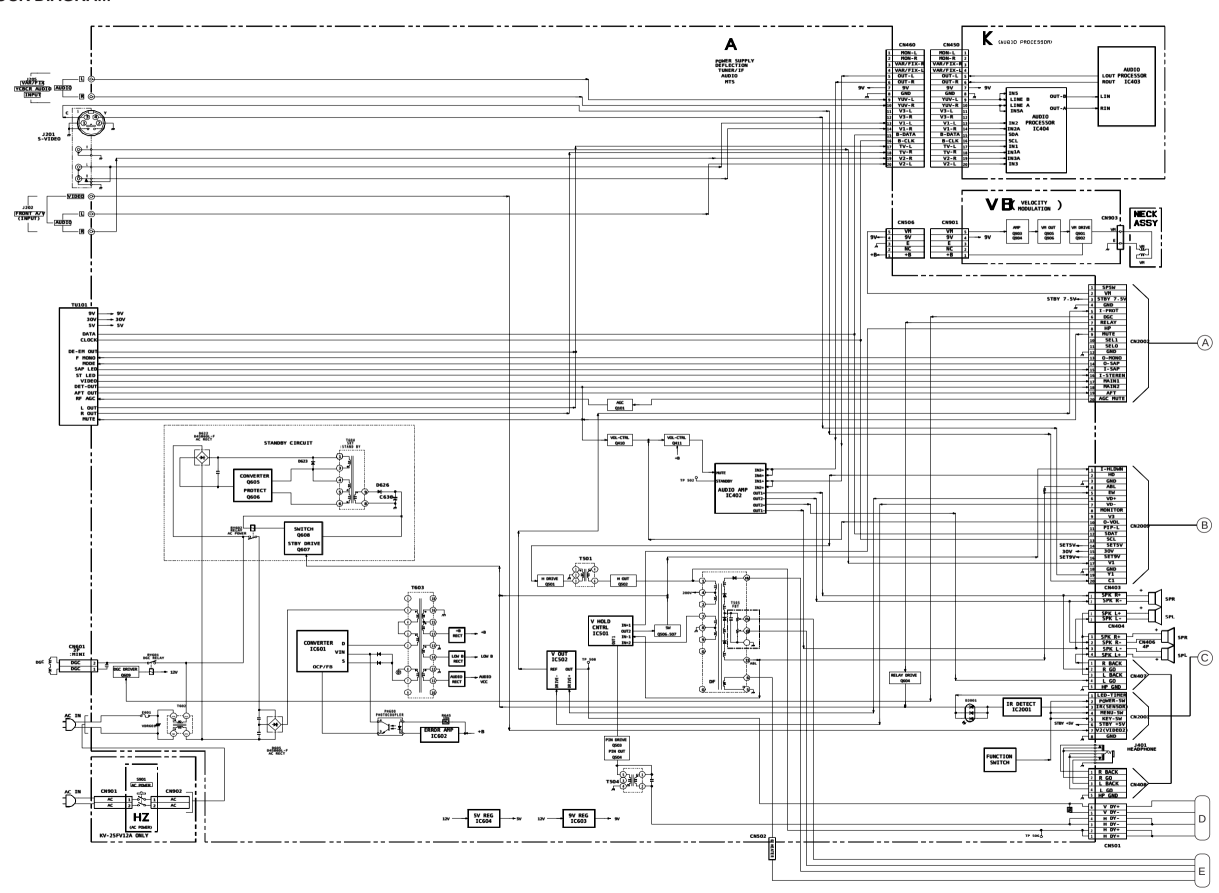
Read From Memory

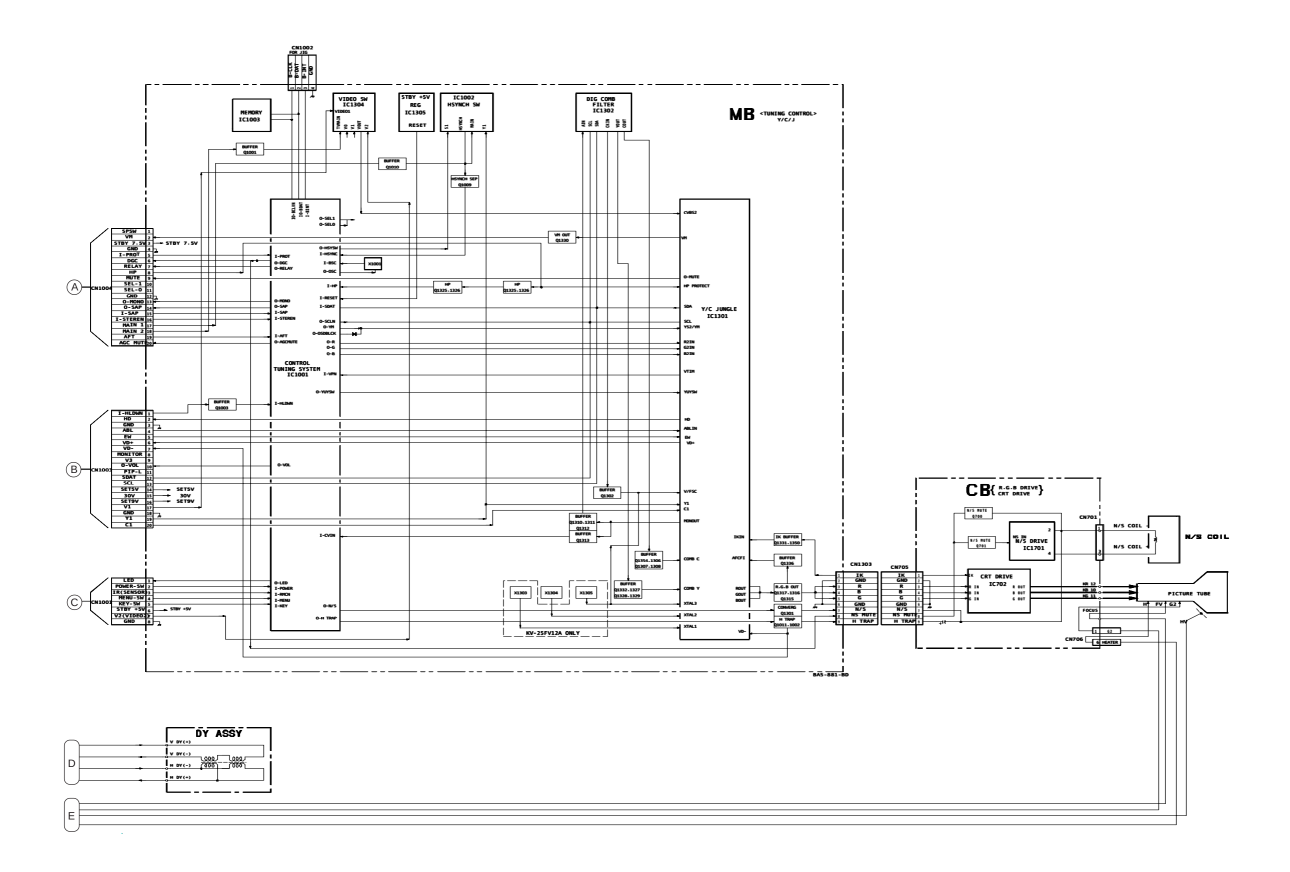


KV-24FV12/25FV12/25FV12A/25FV12C

NOTES:	

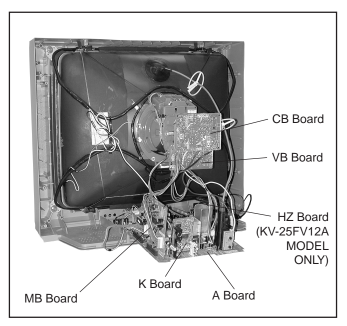
6.1 BLOCK DIAGRAM





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6.2 CIRCUIT BOARD LOCATIONS



6-3. PRINTED WIRING BOARDSAND SCHEMATIC DIAGRAMS

- All capacitors are in μF unless otherwise noted.
 pF: μμF 50 WV or less are not indicated except for electrolytic and tantalums.
- All electrolytics are 50V unless otherwise specified.
- Indication of resistance, which does not have one for rating electrical power, is as follows:

Pitch: 5mm

Rating electrical power 1/4W (CHIP: 1/10W)

• All resistors are in ohms.

 $K\Omega = 1000\Omega$ $M\Omega = 1000K\Omega$

• _ : nonflammable resistor

• _ : fusible resistor

• \(\tau \) : internal component

• panel designation and adjustment for repair

_____ : earth-ground _____ : earth-chassis

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- be required, replace only with the value originally used.
- When replacing components identified by ✓, make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by ✓ and repeat the adjustment until the specified value is achieved (refer to Safety Related Adjustments on page 19).
- When replacing parts shown in the table below, be sure to perform the related adjustments.

Part Replaced (∠)	Adjustment (►)
DY, T505, CRT, IC501, C507,C520, C505, C509, C515, T504,T503, C551, L510, C546, C537, C547, D517, D518, D519, R560,R561, R562, R563, R565, R566, R567, R525	HV HOLD-DOWN (R564)
IC601, PH601,A Board	B+ VOLTAGE

- All voltages are in Volts
- Voltage is DC with respect to ground unless otherwise noted.
- Readings are taken with a $10M\Omega$ digital multimeter.
- · Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerance.
- Circled numbers are waveform references.

* : cannot be measured

: B + Line
 : B - Line
 : Signal path

Reference Information

RESISTOR	:	RN	METAL FILM
	:	RC	SOLID
	:	FPRD	NON FLAMMABLE CARBON
	:	FUSE	NON FLAMMABLE FUSIBLE
	:	RW	NON FLAMMABLE WIREWOUND
	:	RS	NON FLAMMABLE METAL OXIDE
	:	RB	NON FLAMMABLE CEMENT
	:	*	ADJUSTMENT RESISTOR
COIL	:	LF-8L	MICRO INDUCTOR
CAPACITOR	:	TA	TANTALUM
	:	PS	STYROL
	:	PP	POLYPROPYLENE
	:	PT	MYLAR
	:	MPS	METALIZED POLYESTER
	:	MPP	METALIZED POLYPROPYLENE
	:	ALB	BIPOLAR
	:	ALT	HIGH TEMPERATURE
	:	ALR	HIGH RIPPLE

The components identified by shading and \triangle mark are critical for safety. Replace only with the part number specified.

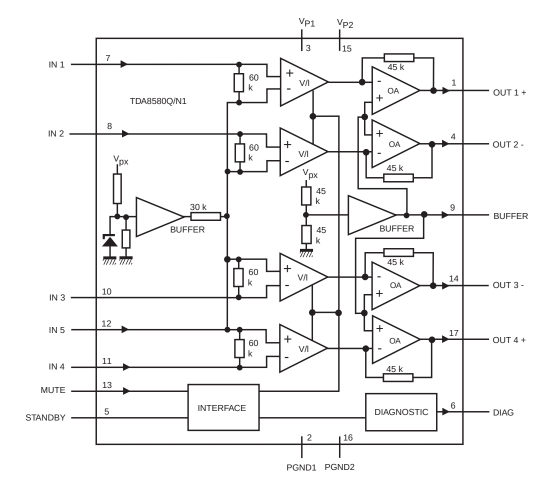
The symbol (displayed on component side of the circuit board) indicates fast operating fuse.

Replace only with fuse of the same rating as marked.

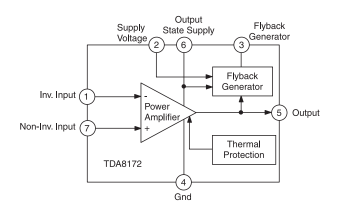
Les composants identifiés per un tramé et une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié. Le symbole \rightleftharpoons indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme marque.

A BOARD IC BLOCK DIAGRAMS

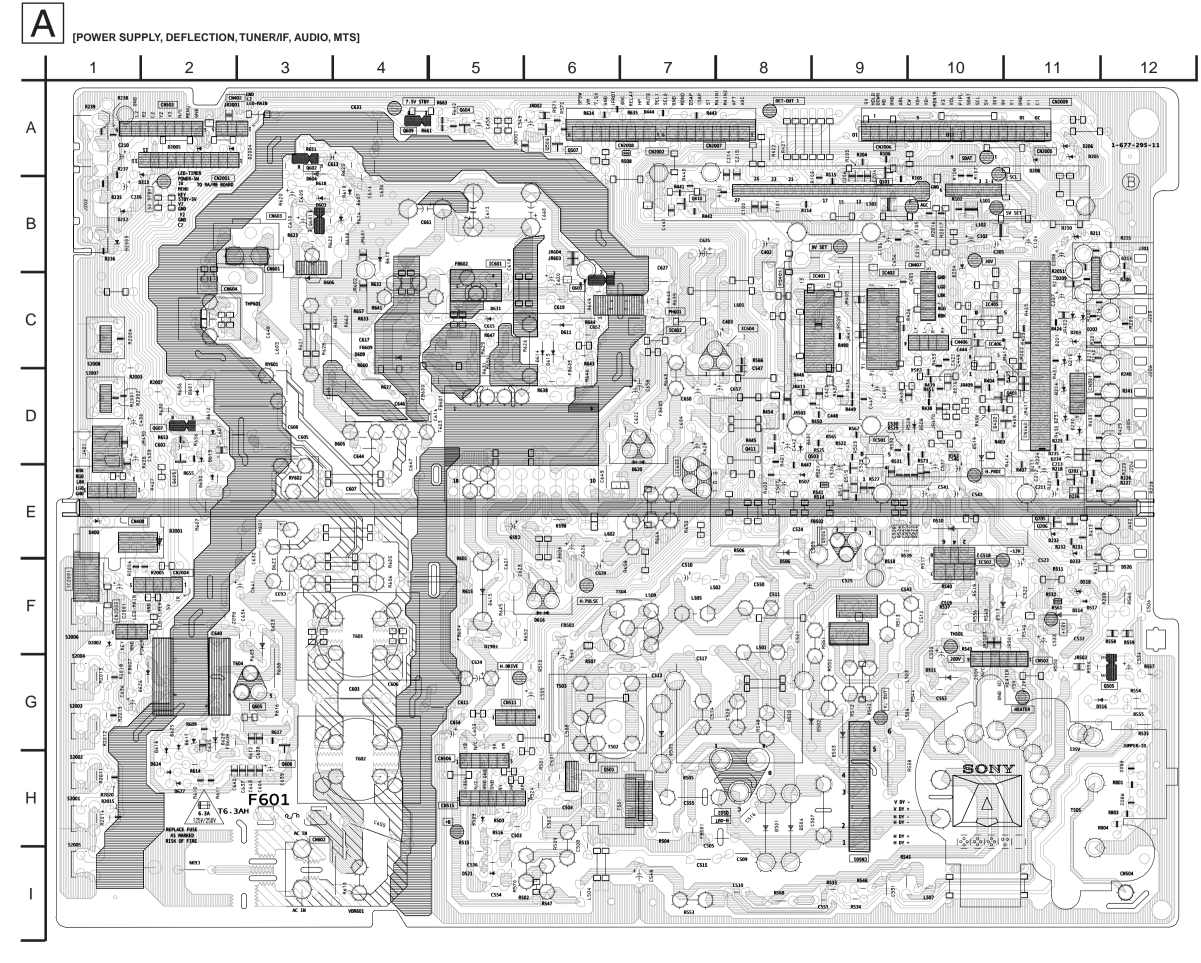
A BOARD: IC402 TDA8580Q/N1



A BOARD: IC502 TDA8172

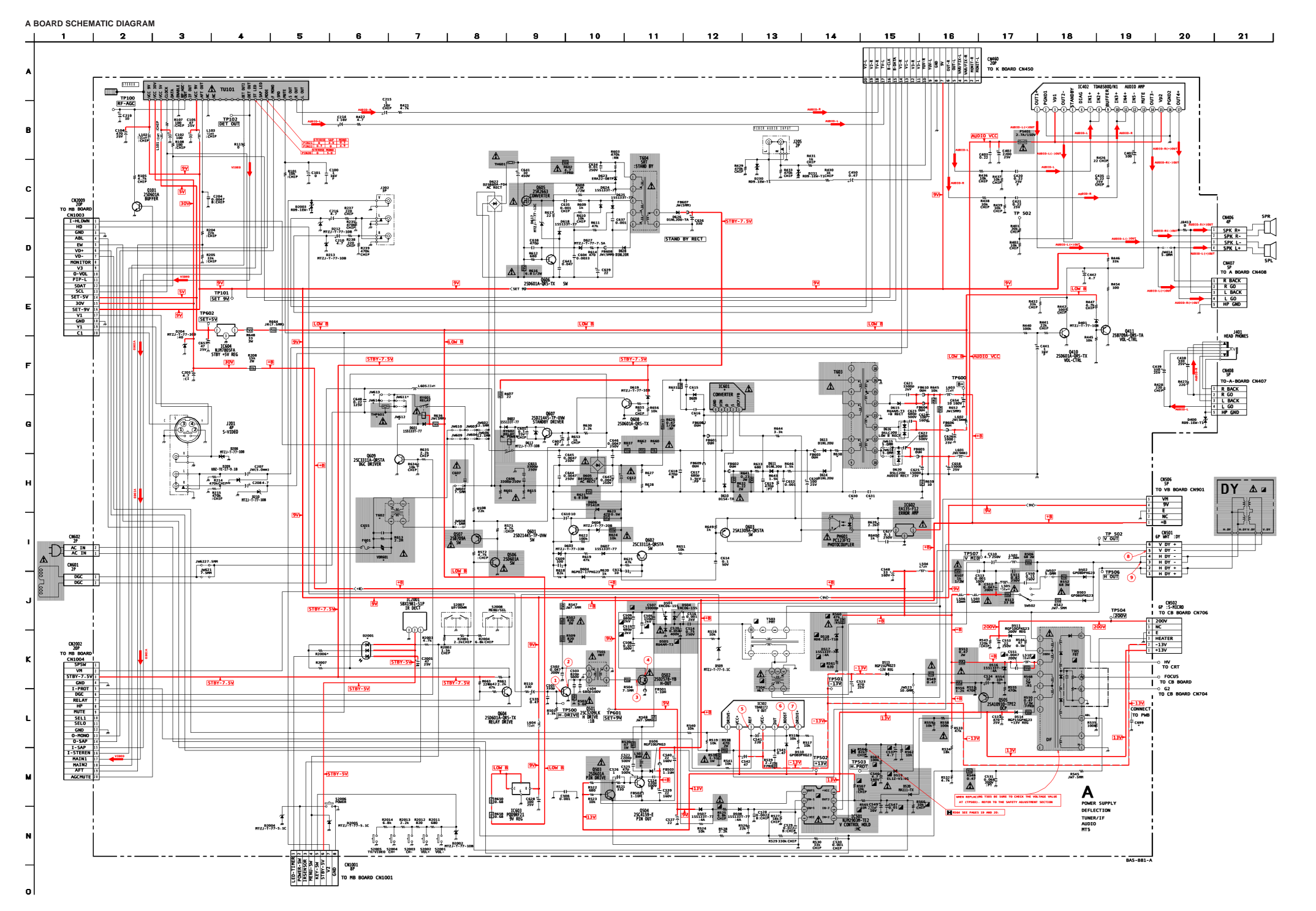


Note:



A BOARD LOCATOR LIST

A BO	AKD L	OCATO	JK LIS
DIC	DE	D617	G-2
D204	C-10	D618	G-2
D208	B-11	D619	D-2
D209	B-11	D620	E-7
D210	B-11	D622	F-3
D212	B-11	D623	F-3
D213	B-2	D624	H-2
D230	D-11	D625	G-2
D231	D-11	D626	G-2
D400	E-1	D627	H-2
D401	E-8	D628	G-2
D501	H-8	D2001	E-2
D502	G-9	D2002	F-1
D503	G-9	D2003	B-1
D504	H-9	D2004	A-3
D505	G-7	D2005	A-2
D506	E-8	ľ	С
D507	E-8	IC402	D-9
D508	E-10	IC501	D-9
D509	H-5	IC502	F-10
D510	E-10	IC601	B-5
D511	G-10	IC602	C-7
D513	F-10	IC603	E-7
D514	F-11	IC604	C-8
D516	G-12	IC2001	F-1
D517	F-11	TRANS	SISTOR
D518	F-11	Q101	B-9
D519	E-10	Q410	B-7
D520	F-12	Q411	D-8
D601	D-2	Q501	H-6
D602	E-2	Q502	H-7
D603	B-3	Q503	D-8
D604	A-3	Q504	E-9
D605	D-4	Q505	G-11
D606	B-3	Q506	A-6
D607	B-4	Q507	A-6
D609	D-4	Q601	B-3
D608	B-4	Q602	A-3
D610	C-4	Q603	C-6
D611	C-6	Q604	A-5
D612	C-2	Q605	G-3
D613	D-6	Q606	G-3
D614	D-6	Q607	D-2
D615	F-5	Q608	E-2
D616	F-6	Q609	A-4



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A BOARD MARK (*) LIST

		() 2.01		
			KV-25FV12	
REF NO.	LOC.	KV-24FV12	KV-25FV12C	KV-25FV12A
C612	H-10	680 UF 250V	560 UF 400V	560 UF 400V
C615	G-12	#	.022 UF 400V	.022 UF 400V
C616	G-12	#	220 PF 1KV	220 PF 1KV
C630	H-14	.0047 UF	#	#
C631	H-15	.0047 UF	#	#
D609	G-12	#	RU-1P	RU-1P
D2001	K-6	LNK0120022G1	LNK0120022G1	LNK0220022G1
F601	I-6	6.3A/125V	6.3A/250V	6.3A/250V
IC601	G-12	STR-F6626	STR-F6656	STR-F6656
JW611	G-7	7.5MM	#	#
JW612	G-7	7.5MM	#	#
JW613	F-6	#	5MM	5MM
JW614	F-6	#	5MM	5MM
R601	H-8	4.7M 1/2W	#	#
R615	H-9	#	8.2M 1W	8.2M 1W
R627	H-11	390K	270K	270K
R628	H-11	JW(5MM)	270K	270K
R631	F-11	#	100K 3W	100K 3W
R637	G-10	JW(20MM)	5.6K 3W	5.6K 3W
R638	G-14	33	56	56
R660	G-11	15K 3W	5.6K 3W	5.6K 3W
R662	G-11	JW(20MM)	5.6K 3W	5.6K 3W
R2006	K-5	#	#	0
R2007	K-5	#	#	470
T602	H-7	1-435-617-11	1-426-717-11	1-426-717-11
T603	G-14	1-433-806-11	1-433-807-11	1-433-807-11
THP601	F-6	1-809-539-11	1-803-540-11	1-803-540-11
VDR601	I-6	ENE271D-10A	ENE621D-14A	ENE621D-14A

A BOARD IC VOLTAGE LIST

IC	402	IC	501	IC	601	IC	604
pin	volt	pin	volt	pin	volt	pin	volt
1	6.8	1	0.2	1	-31.8	1	13.3
2	GND	2	3.7	2	-32.7	2	5.0
3	14.1	3	2.5	3	53.2	3	GND
4	6.8	4	GND	4	-23.8	IC2	001
5	4.3	5	9.5	5	-32.7	pin	volt
6	NC	6	10.1	IC	602	1	5.0
7	4.1	7	0.1	pin	volt	2	5.0
8	4.1	8	14.0	1	135.9	3	GND
9	6.8	IC	502	2	123.4	All voltag	jes are in V
10	4.1	pin	volt	3	GND		
11	4.1	1	2.1	IC	603		
12	4.1	2	14.0	pin	volt		
13	5.2	3	-12.6	1	13.3		
14	6.8	4	-13.9	2	8.9		
15	14.1	5	0.2	3	GND		
16	GND	6	14.3	4	13.3		
17	6.8	7	2.1			=	

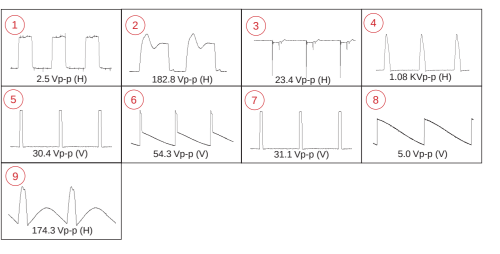
TU	101	14	N/C
pin	volt	15	N/C
1	8.6	16	N/C
2	30.7	17	4.7
3	5.1	18	4.4
4	4.9	19	5.0
5	4.9	20	5.0
6	GND	21	0.3
7	5.5	22	0.0
8	2.1	23	0.0
9	8.9	24	0.0
10	4.1	25	0.0
11	0.0	26	4.5
12	N/C	27	4.5
13	N/C	All voltag	es are in V
	-	_	

A BOARD TRANSISTOR VOLTAGE LIST

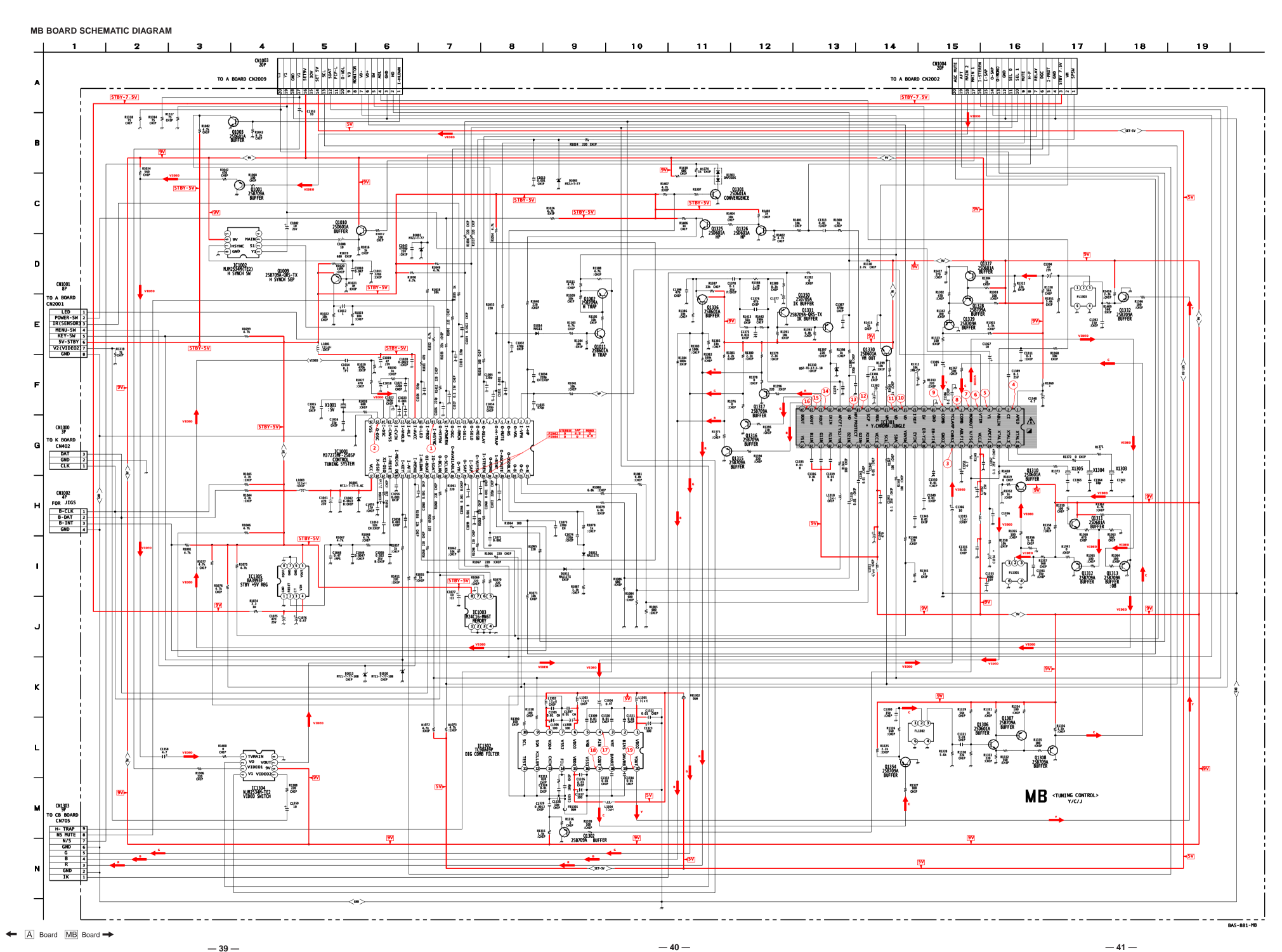
						-	
	В	С	E		В	С	Е
Q101	0.0	5.6	0.0	Q506	0.0	0.0	0.0
Q410	0.0	5.2	0.0	Q507	0.0	0.0	0.0
Q411	5.3	0.0	5.2	Q604	0.1	4.1	0.0
Q501	0.0	93.3	-0.6	Q606	-36.1	-35.3	-36.3
Q502	-0.1	133	0.0	Q607	0.7	0.1	0.0
Q503	0.2	3.8	0.0	Q608	0.0	0.7	0.0
Q504	0.1	-6.5	0.0	Q609	0.0	13.9	0.0
Q505	134.9	1.8	135.5			All voltag	ges are in

A BOARD TRANSISTOR VOLTAGE LIST G D S Q605 40.8 -35.6 36.8

A BOARD WAVEFORMS



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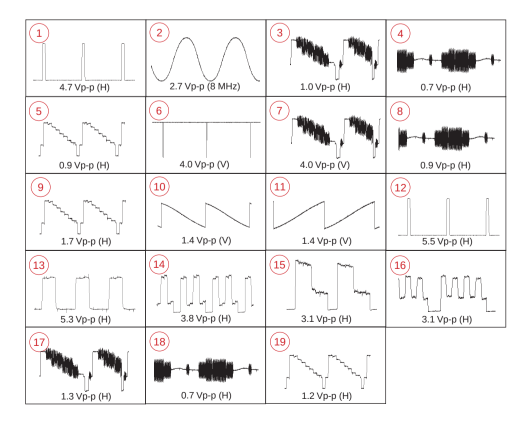
MB BOARD MARK (*) LIST

		KV-24FV12 KV-25FV12	101.05
REF NO.	LOC.	KV-25FV12C	KV-25FV12A
C1354	I-16	.47 UF	.22 UF
C1356	H-16	470 PF	220 PF
C1363	G-18	#	18 PF
C1365	G-17	#	18 PF
C1379	F-13	.01 UF	.0047 UF
IC1301	G-14	CXA2131AS	CSA2135S
Q1330	E-14	2SD601A-QRS-TX	2SC2412K-T-146-QR
R1349	G-15	#	0
R1369	F-16	#	4.7 M
R1371	G-17	#	0
R1373	G-17	#	0
R1410	G-16	0	#
X1303	G-18	#	1-579-973-11
X1305	G-17	#	1-579-972-11

MB BOARD TRANSISTOR VOLTAGE LIST

04	004			Q1011 Q1308 Q1315					207	04	222
	001								327		332
pin	volt	pin	volt	pin	volt	pin	volt	pin	volt	pin	volt
В	4.8	В	0.0	В	5.7	В	1.4	В	2.4	В	2.4
Е	5.4	Е	0.0	Е	6.3	Е	2.0	Е	1.8	Е	3.0
С	0.0	С	3.5	С	0.0	С	0.0	С	7.6	С	0.0
Q1	002	Q1:	301	Q1	310	Q1	316	Q1	328	Q1	336
pin	volt	pin	volt	pin	volt	pin	volt	pin	volt	pin	volt
В	3.5	В	0.4	В	2.4	В	1.6	В	7.6	В	2.0
Е	3.5	Е	0.0	Е	1.8	Е	2.2	Е	8.3	Е	1.7
С	3.5	С	2.3	С	8.7	С	0.0	С	4.5	С	8.9
Q1	003	Q1:	302	Q1311		Q1317		Q1329		Q1350	
pin	volt	pin	volt	pin	volt	pin	volt	pin	volt	pin	volt
В	0.0	В	4.6	В	0.0	В	1.5	В	4.5	В	2.0
Е	0.0	Е	5.2	Е	3.7	Е	2.2	Е	5.1	Е	1.7
С	5.0	С	0.0	С	8.9	С	0.0	С	0.0	С	8.9
Q1	009	Q1:	306	Q1	312	Q1325		Q1330		Q1354	
pin	volt	pin	volt	pin	volt	pin	volt	pin	volt	pin	volt
В	5.2	В	2.4	В	2.0	В	0.6	В	4.9	В	0.0
Е	5.0	Е	1.8	Е	0.0	Е	0.0	Е	4.3	Е	3.2
С	0.8	С	7.5	С	0.0	С	0.7	С	8.9	С	0.0
Q1	010	Q1:	307	Q1	313	Q1	326	Q1331		All voltag	ges are in
pin	volt	pin	volt	pin	volt	pin	volt	pin	volt		
В	4.5	В	0.0	В	4.3	В	0.0	В	3.6		
Е	3.8	Е	8.2	Е	5.0	Е	0.0	Е	3.6		
С	8.7	С	5.7	С	0.0	С	3.8	С	1.6		

MB BOARD WAVEFORMS



MB BOARD IC BLOCK DIAGRAMS

MB BOARD IC VOLTAGE LIST

IC1	001	IC1	002	33	8.7
pin	volt	pin	volt	34	4.9
1	1.7	1	4.6	35	4.8
2	4.8	2	4.8	36	0.2
3	0.0	3	4.6	37	4.6
4	0.4	4	NC	38	5.3
5	0.0	5	NC	39	5.3
6	0.1	6	8.9	40	GND
7	NC	7	3.8	41	5.1
8	0.0	8	GND	42	6.2
9	0.0	IC1	003	43	5.1
10	0.1	pin	volt	44	8.7
11	0.1	1	GND	45	5.2
12	5.0	2	GND	46	4.6
13	0.0	3	GND	47	1.7
14	4.3	4	GND	48	0.2
15	4.9	5	4.8	IC1	302
16	0.0	6	4.8	pin	volt
17	-0.2	7	GND	1	5.0
18	4.9	8	5.0	2	1.4
19	5.0	IC1	301	3	3.2
20	2.1	pin	volt	4	2.4
21	0.2	1	3.3	5	1.9
22	2.3	2	5.1	6	5.0
23	GND	3	1.3	7	0.0
24	2.2	4	5.1	8	5.0
25	2.3	5	4.8	9	4.9
26	0.0	6	4.3	10	4.9
27	4.9	7	6.3	11	0.0
28	2.2	8	5.0	12	0.0
29	2.3	9	5.1	13	2.5
30	5.0	10	GND	14	2.1
31	0.0	11	4.1	15	5.0
32	5.0	12	2.4	16	0.0
33	2.4	13	3.5	17	2.5
34	4.4	14	3.5	18	3.2
35	5.0	15	5.4	19	1.9
36	4.8	16	7.7	20	2.4
37	4.8	17	1.6		304
38	4.8	18	3.5	pin	volt
39	4.8	19	2.3	1	4.6
40	NC	20	2.6	2	0.1
41	0.0	21	1.5	3	4.6
42	0.1	22	1.5	4	0.1
43	5.0	23	1.6	5	4.6
44	0.1	24	1.4	6	8.9
45	5.0	25	NC	7	3.8
46	0.0	26	4.6	8	GND
47	5.0	27	4.6		305
48	0.0	28	4.6	pin 1	volt
49	0.0	29	0.0	1	GND
50 51	0.0	30	4.5	3	5.0
51 52		31	4.5	4	1.6
52	0.0	32	4.5	5	7.4 5.0
				6	5.0 GND
				7	GND
					CIVID

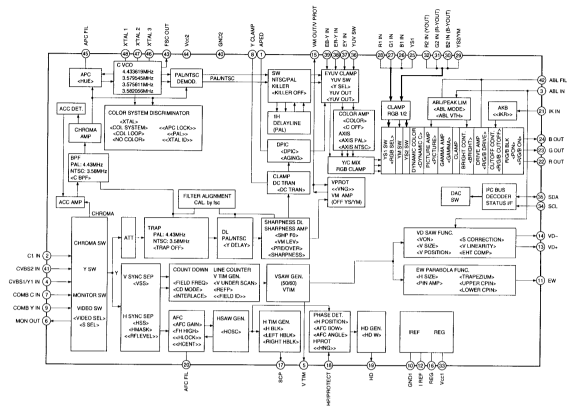
8 NC

[TUNING CONTROL, YCJ] 3 Α В С D G

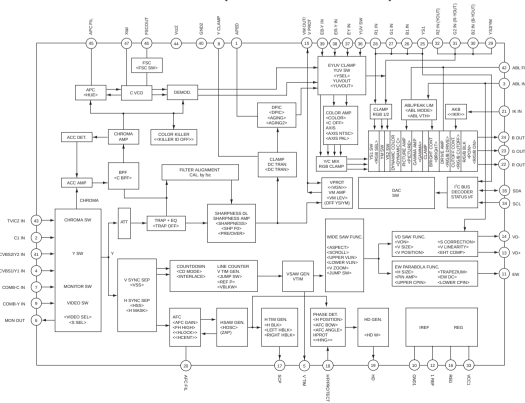
MB BOARD LOCATOR LIST

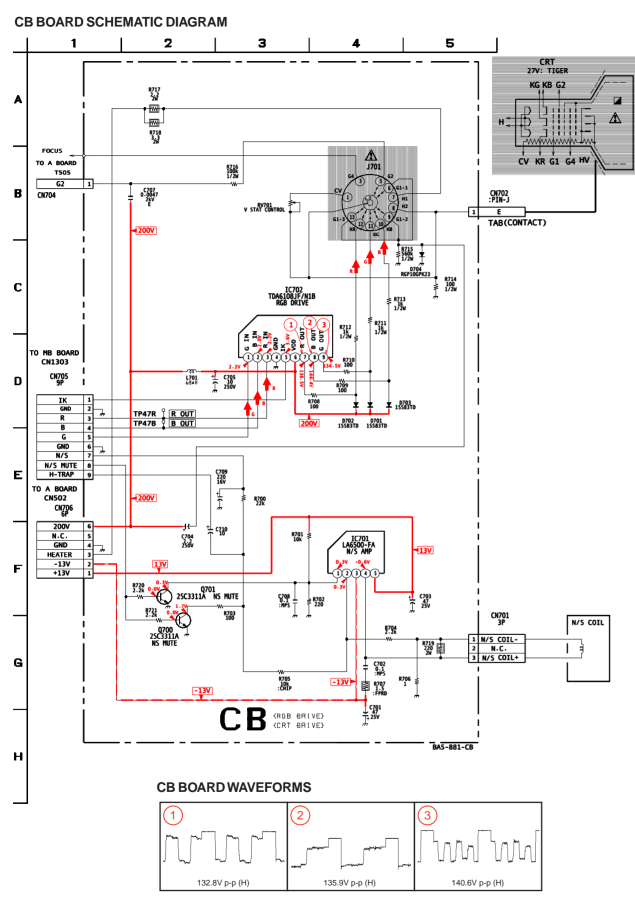
DIO	DE	D1013	C-2	IC1003	D-2	Q1002	F-4	Q1306	E-4	Q1315	G-3	Q1329	F-2	CRYS	STAL
D1001	B-5	D1014	A-4	IC1301	F-2	Q1003	D-5	Q1307	E-3	Q1316	F-3	Q1330	F-3	X1001	D-4
D1003	C-3	D1301	G-5	IC1302	E-1	Q1009	C-4	Q1308	E-3	Q1317	G-3	Q1331	G-4	X1303	E-2
D1005	D-3	D1310	F-3	IC1304	E-4	Q1010	C-5	Q1310	D-2	Q1325	B-4	Q1332	F-1	X1304	E-2
D1010	D-3	IC	3	IC1305	D-3	Q1011	E-3	Q1311	E-3	Q1326	B-4	Q1336	F-4	X1305	E-2
D1011	C-3	IC1001	C-3	TRANS	SISTOR	Q1301	G-5	Q1312	D-2	Q1327	F-2	Q1350	G-4		
D1012	B-3	IC1002	C-4	Q1001	C-5	Q1302	F-1	Q1313	D-2	Q1328	G-1	Q1354	D-3		

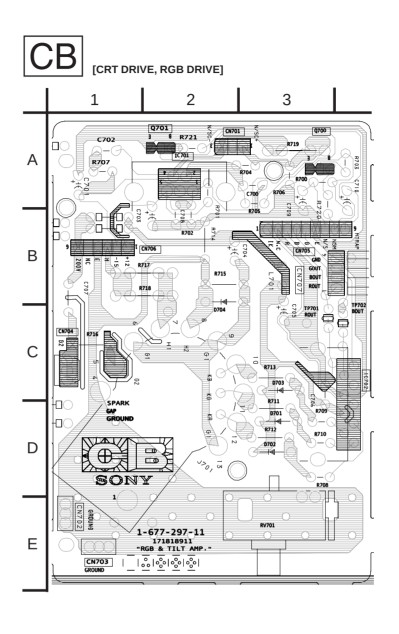
MB BOARD: IC1301 CXA2135S (KV-25FV12A ONLY)

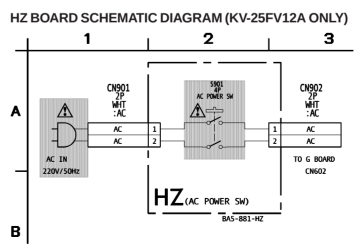


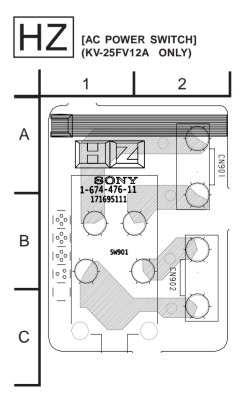
MB BOARD: IC1301 CXA2131AS (ALL EXCEPT KV-25FV12A)

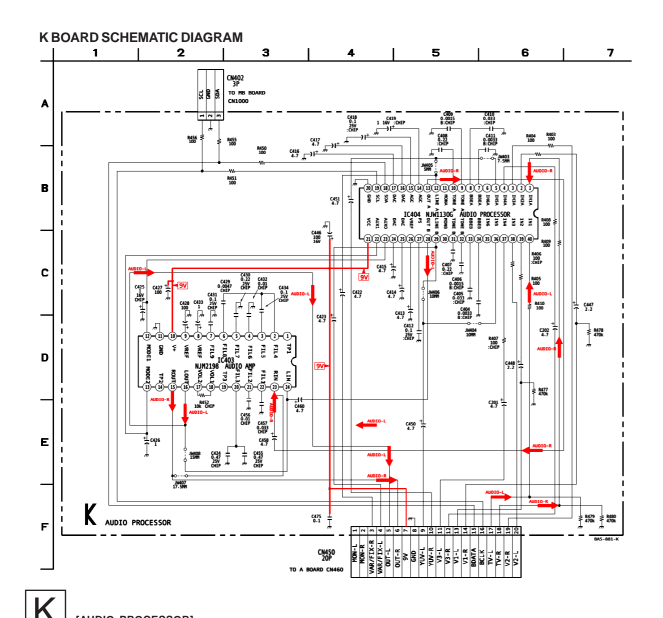


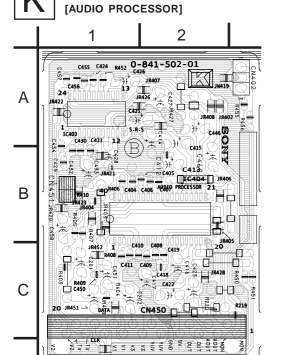










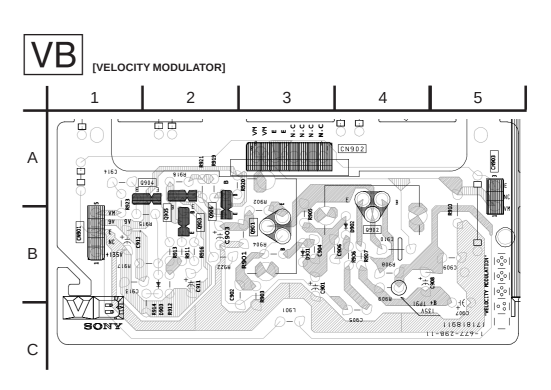


K BOARD IC VOLTAGES

IC403		16	4.5	7	4.7	24	1.3
pin	volt	17	4.5	8	4.5	25	1.3
1	NC	18	4.5	9	4.5	26	4.4
2	4.5	19	NC	10	4.5	27	3.9
3	4.5	20	4.5	11	NC	28	4.5
4	4.5	21	4.5	12	4.5	29	4.5
5	4.5	22	4.5	13	4.5	30	NC
6	4.5	23	4.5	14	1.0	31	4.5
7	4.5	24	4.5	15	4.5	32	4.5
8	4.5	IC404		16	0.9	33	4.5
9	4.5	pin	volt	17	0.9	34	4.5
10	9.0	1	4.5	18	4.8	35	NC
11	GND	2	4.5	19	4.9	36	4.5
12	0	3	4.5	20	GND	37	4.5
13	0	4	4.5	21	8.9	38	4.5
14	NC	5	4.5	22	NC	39	4.5
15	4.5	6	NC	23	NC	40	4.5
All voltages are in V							

VB BOARD SCHEMATIC DIAGRAM 5 TO A BOARD CN506 VM OUT +<u>1</u> C912 470 25V **NECK ASSY** E 3 NC 2 +B 1 C913 0.001 لهما Λ CN902 8P В 2 VM С VB (VELOCITY MODULATOR)

BA5-881-VB

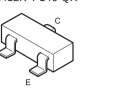


6-4. SEMICONDUCTORS

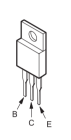
2SB709A-QRS-TX 2SD601A-QRS-TX 2SC2412K-T-146-QR



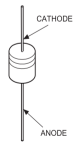


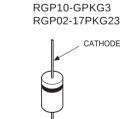


2SA1837 2SC4159-E



1SS133T-77 D1N2OR-TA D1NS4-TA MTZJ-T-7712C MTZJ-T-77-33B MTZJ-T-77-39 RD8.2ES-T1B





ERC06-15S

MTZJ-T-77-5.1C

MTZJ-T-775.6C

MTZJ-T-77-7.5A

MTZJ-T-77-10B

MTZJ-T-7730D

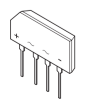
CATHODE

RD10ES-T1B

ISS83TD



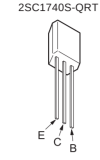




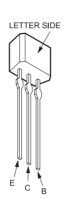
2SC3209LK-TP

2SA1091O-TPE2

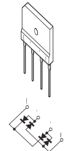
2SA993AS-QRT



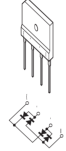
2SA1309A-QRSTA 2SC3311A-QRSTA 2SD2144S-TP-UVW

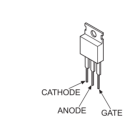


2SK2845-LB102



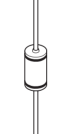
TF541M



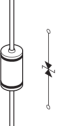


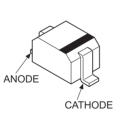
1SS83TD D1NL2OU-TA EL1Z-V1 ERA22-08TP3 GP08DPKG23 RGP10GPKG23

RU4AM-T3



RD9.1EW-T1



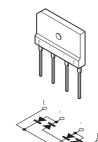


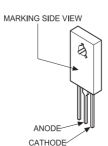
MA111-TX

D4SB60L-F

ANODE

CATHODE





D5LC20U



SECTION 7 EXPLODED VIEW

 Items with no part number and no description are not stocked because they are seldom required for routine service.

 The component parts of an assembly are indicated by the reference numbers in the remarks column.

 Items marked * are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

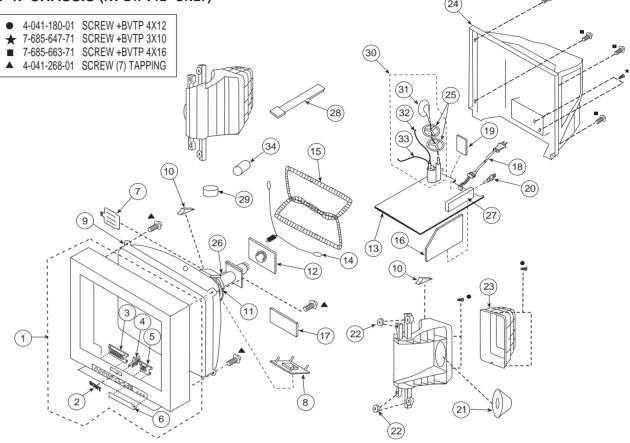
Note:

The components identified by shading and mark extstyle extstylcritical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque Λ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

7-1. CHASSIS (KV-24FV12 ONLY)



REF. NO	D. PART NO.	DESCRIPTION	<u>REMARK</u>			
1	X-4036-358	3-4 BEZNET ASSY	2-6			
2	4-046-160-	01 EMBLEM (NO.9), SO	NY			
3	4-068-307-	04 BUTTON, MULTI				
4	4-068-308-	01 GUIDE, LED				
5	4-068-309-	04 BUTTON, FUNCTION				
6	4-068-306-	03 DOOR				
7	4-057-714-	01 PIECE ASSY, TLH CO	ORRECTION			
8	1-452-896-	11 COIL, NA ROTATION	(RT200)			
9	△ 8-733-250-	05 CRT 25RSN				
10	4-053-005-	01 SPACER, DY				
11 .	△ 1-451-475-	11 DEFLECTION YOKE	(Y25RSA)			
12	A-1332-057	7-A CB (VAR) MOUNTED	PC BOARD			
13	A-1299-203	3-A A COMPLETE PC BC)ARD			
	The high-voltage leads associated with the FBT on this board					
	are not include	ed and must be ordered so	eparately. (See 31-33)			
14	4-036-329-	01 SPRING (B), TENSIC	N			
15	△ 1-419-509-	11 COIL, DEGAUSSING				

* A-1304-193-A MB (VAR) MOUNTED PC BOARD

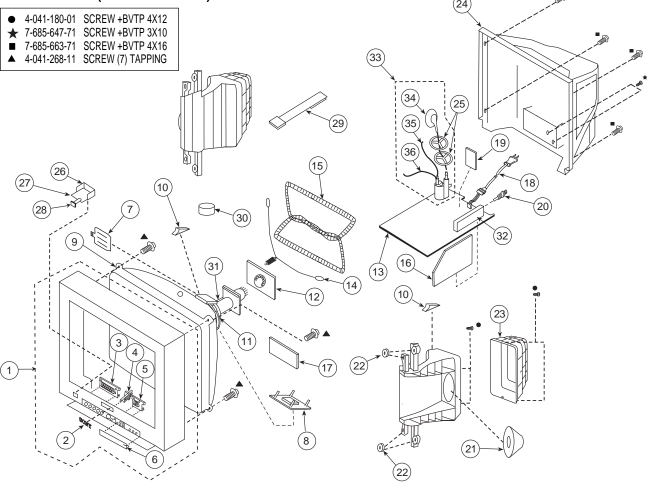
REF.	NO.	PART NO.	DESCRIPTION	REMARK
17	×	A-1342-547-A	VB (VAR) MOUNTED PC BOA	RD
18	Δ	1-792-874-11	CORD, POWER (WITH CONNE	
19	×	A-1380-629-A	K (VAR) MOUNTED PC BOAR	RD
20		1-766-374-11	PLUG, F-PIN	
21		1-529-640-11	SPEAKER (13X8CM)	
22		4-374-745-31	CUSHION (A)	
23	×	4-068-305-01	BOX, SPEAKER	
24		4-075-094-01	,	
25		3-704-372-71	HOLDER, HV CABLE	
26	\triangle	8-453-011-21	NA299-S	
27	\triangle	8-598-431-30	TUNER, FSS BTF-WA411	
28		4-062-047-01	PIECE A(110), CONV CORRE	CT
29		1-452-032-00	MAGNET, DISC	
30	\triangle	1-453-336-11	FBT ASSY NX-4011//X4A4	31-33
31		1-251-642-52	HV CAP ASSY	
32		1-900-800-65	FOCUS LEAD	
33		1-900-803-22	G2 LEAD	
34		1-500-586-11	FILTER, CLAMP (FERRITE C	ORE)

The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

7-2. CHASSIS (KV-25FV12A ONLY)



REF. NO.	PART NO.	DESCRIPTION	<u>REMARK</u>
1	X-4037-467-2	BEZNET ASSY	2-6
2	4-046-160-01	EMBLEM (NO.9), SONY	
3	4-068-307-04	BUTTON, MULTI	
4	4-068-308-11	GUIDE, LED	
5	4-068-309-04	BUTTON, FUNCTION	
6	4-068-306-03	DOOR	
7	4-057-714-01	PIECE ASSY, TLH CORRE	CTION
8	1-452-896-11	COIL, NA ROTATION (RT20	00)
9 🗥	8-733-250-05	CRT 25RSN	
10	4-053-005-01	SPACER, DY	
11 🛆	1-451-475-11	DEFLECTION YOKE (Y25R	SA)
12 *	A-1332-057-A	CB (VAR) MOUNTED PC BO	OARD
13 *	A-1299-205-A	A COMPLETE PC BOARD	
Th	he high-voltage I	eads associated with the FB	T on this board
ar	e not included a	nd must be ordered separate	ely. (See 34-36)
14	4-036-329-01	SPRING (B), TENSION	
15 🛆	1-419-510-11	COIL, DEGAUSSING	
16 *	A-1304-192-A	MB (VAR) MOUNTED PC B	OARD
17 *	A-1342-547-A	VB (VAR) MOUNTED PC BO	OARD
18 🛆	1-783-838-31	CORD, POWER (WITH CON	NECTOR)

				_
REF. NO.	PART NO.	<u>DESCRIPTION</u>	<u>REMARK</u>	
19 *	A-1380-629-A	K (VAR) MOUNTED PC BOA	RD	
20	1-766-374-11	PLUG, F-PIN		
21	1-529-640-11	SPEAKER (13X8CM)		
22	4-374-745-31	CUSHION (A)		
23 *	4-068-305-01	BOX, SPEAKER		
24	4-075-094-01	COVER, REAR		
25	4-041-203-71	HOLDER, HV CABLE		
26	4-052-635-01	MAIN POWER BRACKET		
27 *	A-1372-117-A	MOUNTED PWB, HZ		
28	4-069-764-02	BUTTON, MAIN POWER		
29	4-062-047-01	PIECE A(110), CONV CORRE	ECT	
30	1-452-032-00	MAGNET, DISC		
31 △	8-453-011-21	NA299-S		
32 △	8-598-431-30	TUNER, FSS BTF-WA411		
33 △	1-453-336-11	FBT ASSY NX-4011//X4A4	34-36	;
34	1-251-642-52	HV CAP ASSY		
35	1-900-800-65	FOCUS LEAD		
36	1-900-803-22	G2 LEAD		

KV-24FV12/25FV12/25FV12A/25FV12C

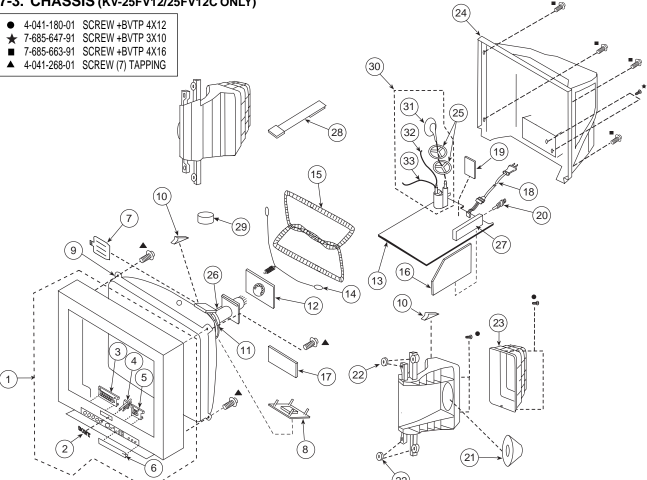
Note:

The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

7-3. CHASSIS (KV-25FV12/25FV12C ONLY)



REF. N	<u>0.</u>	PART NO.	DESCRIPTION	<u>REMARK</u>
1		X-4036-358-4	BEZNET ASSY	2-6
2		4-046-160-01	EMBLEM (NO.9), S	SONY
3		4-068-307-04	BUTTON, MULTI	
4		4-068-308-01	GUIDE, LED	
5		4-068-309-04	BUTTON, FUNCTIO	N
0		4 000 000 00	D00D	
6		4-068-306-03	DOOR	
7		4-057-714-01	PIECE ASSY, TLH	CORRECTION
8		1-452-896-11	COIL, NA ROTATION	ON (RT200)
9	Δ	8-733-250-05	CRT 25RSN	
10		4-053-005-01	SPACER, DY	
11	\triangle	1-451-475-11	DEFLECTION YOR	(E (Y25RSA)
12	*	A-1332-057-A	CB (VAR) MOUNTE	ED PC BOARD
13	*	A-1299-223-A	A COMPLETE PC	BOARD
	Th	e high-voltage l	eads associated wit	h the FBT on this board
	are	e not included a	nd must be ordered	separately. (See 31-33)
1.1		4 026 220 04	CDDING (D) TENG	YON
14		4-036-329-01	SPRING (B), TENS	
15	Δ		COIL, DEGAUSSIN	
16	*	A-1304-193-A	(/	
17	*	A-1342-547-A	VB (VAR) MOUNTE	ED PC BOARD

REF.	<u>NO.</u>	PART NO.	<u>DESCRIPTION</u>	<u>remark</u>
18	Δ	1-790-316-21	CORD, AC POWER(WITH CONN (KV-25FV12 ONLY)	ECTOR)
18	Δ	1-769-796-31	CORD, POWER (WITH CONNEC (KV-25FV12C ONLY)	TOR)
19 20	*	A-1380-629-A 1-766-374-11	(/	
21 22		1-529-640-11 4-374-745-31	SPEAKER (13X8CM) CUSHION (A)	
23	*	4-068-305-01	BOX, SPEAKER	
24 25		4-075-094-01 3-704-372-71	/	
26 27		8-453-011-21 8-598-431-30		
28		4-062-047-01	PIECE A(110), CONV CORREC	т
29		1-452-032-00	MAGNET, DISC	ı
30	Δ	1-453-336-11		31-33
31		1-251-642-52		
32 33		1-900-800-65 1-900-803-22		
			-	

SECTION 8 ELECTRICAL PARTS LIST



Note:

The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

- The components identified by
 in this
 manual have been carefully factory selected for each set in order to satisfy
 regulations regarding X-ray radiation.
 Should replacement be required, replace
 only with the value originally used.
- Items marked * are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- F: nonflammable

When indicating parts by reference number, please include the board name

REF. NO.	PART NO.	DESCRIPTION	RI	<u>Emark</u>		REF. NO	. PART NO.	DESCRIPTION	RI	<u>Emark</u>	
	_					C439	1-126-940-11		330µF	20%	25V
A						C441	1-164-346-11	CERAMIC CHIP	1μF		16V
						C442	1-126-963-11	-	4.7µF	20%	50V
						C450	1-165-320-11	CERAMIC CHIP	0.47µF	10%	16V
*	A-1299-203-A	A COMPLETE PC BOA	RD (KV-24FV12	ONLY)		C501	1-102-112-00	CERAMIC	330PF	10%	50V
*	A-1299-205-A	A COMPLETE PC BOA	•			C502	1-106-383-00	MYLAR	0.047µF	10%	200V
*	A-1299-223-A	A COMPLETE PC BOA	RD (KV-25FV12/2	25FV12C	ONLY)	C503	1-102-212-00		820PF	10%	500V
_						C504	1-102-002-00		680PF	10%	500V
	The high voltage leads associated with the FBT on this board are not included and must be ordered separately. Order the following leads						1-162-129-00		150PF	10%	2KV
	cluded and must hen requesting th		ly. Order the	followir	ng leads	C505 C506	1-162-318-11		0.001µF	10%	500V
VV	nen requesting ti	iis A Doard.				0507		OAD METALIZED	DD EU M	40000	DE.
	1-251-642-52	HV CAP ASSY					△ 1-127-717-11	•		19000	
	1-900-803-22	G2 LEAD				C508	1-137-150-11		0.01µF	10%	100V
	1-900-800-65	FOCUS LEAD				C509	1-162-116-00		680PF	10%	2KV
						C510	1-107-651-11		4.7µF	20%	250V
	1-533-223-11	HOLDER, FUSE				C511 a	△ 1-115-521-11	FILM	0.82µF	5%	250V
*	4-374-846-11	COVER, CAPACITO	R, CAP TYPE	<u> </u>		CE40	A 1 100 202 00	MYLAR	0.047	100/	200V
	4-382-854-11	SCREW (M3X10), F	P, SW (+)				△ 1-106-383-00		0.047µF	10%	
	4-382-854-11	SCREW (M3X10), F	P, SW (+)			C513 C514	1-106-343-00 1-117-813-11		0.001µF	10%	100V 250V
									0.75µF	5%	
						C515	1-162-116-00		680PF	10%	2KV
	CAPACITOR					C516	1-117-214-11	CERAIVIIC	0.001µF	10%	2KV
C100	1-216-295-91	SHORT				C520 Z	△ 1-130-895-00	FILM	0.056µF	10%	400V
C101	1-216-295-91	SHORT				C521	1-164-646-11	CERAMIC	2200PF	10%	500V
C102	1-126-933-11	ELECT	100µF	20%	16V	C523	1-126-941-11	ELECT	470µF	20%	25V
C104	1-126-941-11	ELECT	470µF	20%	25V	C524	1-102-244-00	CERAMIC	220PF	10%	500V
C105	1-104-664-11	ELECT	47µF	20%	25V	C525	1-162-815-11	CERAMIC	47PF	5%	500V
C204	1-163-017-00	CERAMIC CHIP	0.0047µF	10%	50V	C526	1-126-960-11	ELECT	1µF	20%	50V
C205	1-126-963-11	ELECT	4.7μF	20%	50V 50V	C527	1-126-965-11	ELECT	22μF	20%	50V
C210	1-126-963-11	ELECT	4.7μF	20%	50V	C528	1-164-161-11	CERAMIC CHIP	0.0022µF	10%	50V
C214	1-164-346-11	CERAMIC CHIP	1μF	2070	16V	C529	1-164-161-11	CERAMIC CHIP	0.0022µF	10%	50V
C215	1-164-346-11	CERAMIC CHIP	1μF		16V	C530	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
0040	4 400 000 44	FLECT	4.7	000/	F0\/	C531	1-106-387-00	MYLAR	0.068µF	10%	200V
C216	1-126-963-11	ELECT	4.7µF	20%	50V	C533	1-126-941-11		470μF	20%	25V
C219	1-126-964-11	ELECT	10µF	20%	50V		△ 1-126-964-11		10μF	20%	50V
C401	1-126-968-11	ELECT	100µF	20%	50V	C535	1-126-959-11		0.47µF	20%	50V
C402	1-126-943-11	ELECT	2200µF	20%	25V		△ 1-126-963-11		4.7μF	20%	50V
C403	1-126-957-11	ELECT	0.22µF	20%	50V	2001			או		001
C420	1-164-222-11	CERAMIC CHIP	0.22µF		25V	C539	1-107-645-11	ELECT	22µF	20%	160V
C421	1-164-222-11	CERAMIC CHIP	0.22µF		25V	C540	1-107-645-11	ELECT	22µF	20%	160V
C435	1-164-222-11	CERAMIC CHIP	0.22µF		25V	C541	1-126-969-11	ELECT	220µF	20%	50V
C438	1-126-940-11	ELECT	330µF	20%	25V	C542	1-126-967-11	ELECT	47µF	20%	50V
2 .50	0 0 10 11		000pm	_0/0		•					



Note

The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

Note:

						1					
REF.NO.	<u>PART NO.</u>	<u>DESCRIPTION</u>	RE	MARK		REF.NO.	<u>PART NO.</u>	<u>DESCRIPTION</u>		<u>EMARK</u>	
C543	1-137-194-81	MYLAR	0.47µF	5%	50V	C644	1-161-964-91	CERAMIC	0.0047µF		250\
	1-107-635-11	ELECT	4.7µF	20%	160V	C645	1-161-964-91	CERAMIC	0.0047µF		250\
2547 △	1-163-031-11	CERAMIC CHIP	0.01µF		50V	C646	1-161-964-91	CERAMIC	0.0047µF		250\
C548	1-123-024-21	ELECT	33µF		160V	C647	1-161-964-91	CERAMIC	0.0047µF		250\
	1-126-934-11	ELECT	220µF	20%	16V	C648	1-136-346-21	MYLAR	0.22µF	20%	125\
2550	4 447 004 44	FILM	0.455	F 0/	0501/	0050	4 400 474 00	AAV/LAD	0.004	F 0/	F0\/
C550	1-117-661-11	FILM	0.15µF	5%	250V	C652	1-130-471-00	MYLAR	0.001µF	5%	50V
C551	1-137-417-11	MYLAR	0.0047µF	10%	200V	C654	1-107-636-11	ELECT	10µF	20%	160\
C553	1-107-662-11	ELECT	22µF	20%	250V		1-136-311-11	MYLAR	0.47µF	20%	125\
C601	1-164-004-11	CERAMIC CHIP	0.1µF	10%	25V	C657	1-104-664-11	ELECT	47µF	20%	25V
C602	1-126-967-11	ELECT	47µF	20%	50V	C658	1-135-573-51	ELECT	15000µF	20%	25V
604	1-164-182-11	CERAMIC CHIP	0.0033µF	10%	50V	C699	1-117-703-11	CERAMIC	0.0047µF	20%	250\
	1-127-795-51	CERAMIC	3300PF	20%	250V	C2001	1-104-664-11	ELECT	47μF	20%	25V
	1-136-311-11	MYLAR	0.47µF	20%	125V	02001	1 104 004 11	LLLOI	TIμι	2070	20 V
2609	1-126-968-11	ELECT	0.47μ1 100μF	20%	50V						
2610	1-126-966-11	ELECT	10υμr 10μF	20%	50V 50V		0011150505				
<i>7</i> 010	1-140-30 4- 11	LLLUI	ινμι	2 0 /0	JU V		CONNECTOR				
2611 △	1-127-795-51	CERAMIC	3300PF	20%	250V	CN406 *	1-564-507-11	PLUG, CONNECTO			
	1-128-717-11	ELECT	680µF	20%	250V	CN407	1-900-805-02	CONNECTOR ASSY			
		(KV-24FV12 ONLY)				CN408	1-900-805-02	CONNECTOR ASS'	Y, 5P BOARD		
C612 △	1-128-718-11	ELECT	560µF	20%	400V	CN460	1-573-298-21	CONNECTOR, BOA	RD TO BOAR	D 20P	
.J.L ((ALL EXCEPT KV-24		2070	100 4	CN501 *	1-580-798-11	CONNECTOR PIN (
2613	1-126-964-11	ELECT	10µF	20%	50V		. ,	- 2	, .		
C614	1-130-495-00	MYLAR	0.1μF	5%	50V	CN502 *	1-564-509-11	PLUG, CONNECTO	R 6P		
7017	1-100-430-00	IVIT LAIN	υ. ιμι	J/0	JU V	CN506 *	1-564-508-11	PLUG, CONNECTO			
°61E	1 120 202 00	FILM	0.0000-	10%	400V	CN601 *	1-508-786-00	PIN, CONNECTOR		2P	
C615	1-130-202-00		0.022µF	10%	4 00 V	CN602 *	1-580-843-11	PIN, CONNECTOR (,		
2010		(ALL EXCEPT KV-24	•	5 0 /	4107	CN2001*	1-564-511-11	PLUG, CONNECTO			
2616	1-107-824-11	CERAMIC	220PF	5%	1KV	CINZUUT	1-304-311-11	PLUG, CONNECTO	K 0F		
		(ALL EXCEPT KV-24	•			0110000	4 570 000 04	CONNECTOR DOA	DD TO DO 4 D	D 00D	
C617	1-125-893-11	FILM	680PF	3%	1.5KV	CN2002	1-573-298-21	CONNECTOR, BOA			
C618	1-164-081-11	CERAMIC	470PF	10%	50V	CN2009	1-573-298-21	CONNECTOR, BOA	KD TO BOAR	D 20P	
C619	1-136-356-11	MYLAR	470PF	5%	50V						
C620	1-104-665-11	ELECT	100µF	20%	25V		DIODE				
C621	1-125-772-91	CERAMIC	1500PF	10%	2KV		DIODL				
622	1-164-625-11	CERAMIC	680PF	10%	500V	D204	8-719-982-22	DIODE MTZJ-T-77-3	80D		
623				10%		D208	8-719-110-17	DIODE MTZJ-T-77-1	10B		
	1-164-625-11	CERAMIC	680PF	IU70	500V	D209	8-719-110-17	DIODE MTZJ-T-77-1			
624	1-131-867-51	ELECT	100µF		160V	D210		DIODE MTZJ-T-77-1			
2005	4 405 550 51	FLEOT	45000 5	0001	051/	D210		DIODE RD9.1EW-T1			
625	1-135-573-51		15000µF	20%	25V		0 7 10 100 12	(KV-25FV12A ONL)			
626	1-135-412-51		1000µF	20%	25V			(IVV-20EVIZA UNL)	J		
627	1-136-189-00	MYLAR	0.1µF	10%	250V	D040	0 740 440 47		IOD		
628	1-104-665-11	ELECT	100µF	20%	25V	D212		DIODE MTZJ-T-77-1			
2630	1-127-797-51	CERAMIC	4700PF	20%	250V	D213		DIODE MTZJ-T-77-1			
		(KV-24FV12 ONLY)				D214	8-719-108-12	DIODE RD9.1EW-T1			
		/						(KV-25FV12A ONL)	•		
2631	1-127-797-51	CERAMIC	4700PF	20%	250V	D215	8-719-108-12	DIODE RD9.1EW-T1			
		(KV-24FV12 ONLY)		_0,0				(KV-25FV12A ONL)	()		
634	1-137-605-11	MYLAR	0.01µF	10%	250V	D230	8-719-118-27	DIODE RD9.1EW-T1			
)635			0.01μF		50V						
	1-163-009-11	CERAMIC CHIP		10%		D231	8-719-118-27	DIODE RD9.1EW-T1	1		
636	1-126-970-11	ELECT OF DAMES OF THE	330µF	20%	50V	D400		DIODE RD9.1EW-T1			
637	1-163-009-11	CERAMIC CHIP	0.001µF	10%	50V	D400		DIODE MTZJ-T-77-1			
									טטו		
638	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	D501	8-719-945-80		2		
639	1-126-965-11	ELECT	22µF	20%	50V	D502	8-719-908-03	DIODE GP08DPKG2	<u>4</u> 3		
641	1-107-679-91	ELECT	10µF	20%	450V	1					
2643	1-104-760-11	CERAMIC CHIP	0.047µF	10%	50V	D503	8-719-908-03	DIODE GP08DPKG2	23		
			r			D504 △	8-719-945-80	DIODE ERC06-15S			

Note:

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REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
D505 🛆	8-719-312-10	DIODE RU4AM-T3			<u>FUSE</u>		
D506	8-719-302-43	DIODE RGP10GPKG3		F601 △	1-576-193-11	FUSE 6.3A/125V	
D507	8-719-991-33	DIODE 1SS133T-77		1001	1-070-130-11	(KV-24FV12 ONLY)	
D508	8-719-991-33	DIODE 1SS133T-77		E601 A	1 522 506 51		
D509	8-719-921-44	DIODE MTZJ-T-77-5.1C		F601 △	1-532-506-51	FUSE 6.3A/250V (ALL EXCEPT KV-24	E\/42\
						(ALL EXCEPT NV-24	· [V 12)
D510	8-719-908-03	DIODE GP08DPKG23					
D511	8-719-302-43	DIODE RGP10GPKG23			EEDDITE DE		
D513	8-719-979-85	DIODE RGP15GPKG23			FERRITE BE	<u>4D</u>	
D514	8-719-979-85	DIODE RGP15GPKG23		FB501	1-410-397-21	FERRITE	1.1µH
D516 △	8-719-991-33	DIODE 1SS133T-77		FB502	1-410-397-21	FERRITE	1.1µH
				FB503	1-410-397-21		1.1µH
D517 △	8-719-991-33	DIODE 1SS133T-77		FB600	1-412-911-11		0μH
D518 △	8-719-110-08	DIODE RD8.2ES-T1B		FB601	1-412-911-11		0μH
D519 🛆	8-719-302-43	DIODE EL1Z-V1		. 2001	<u></u>		-L.,
D520 △	8-719-073-01	DIODE MA111-TX		FB602	1-412-911-11	FERRITE	OμH
D601	8-719-991-33	DIODE 1SS133T-77		FB603	1-412-911-11		0μH
				FB604	1-412-911-11		0μΗ
D602	8-719-991-33	DIODE 1SS133T-77		FB605	1-412-911-11		0μΗ
D603	8-719-982-26	DIODE MTZJ-T-77-33B		FB606	1-412-911-11		0μH
D604	8-719-028-72			. 2000	1 114 VII-II	LIMMIL	Vμιι
		DIODE D4SB60L-F		FB609	1-412-911-11	FERRITE	OμH
	8-719-108-18	DIODE TF541M		FB610	1-412-911-11		0μH
				1 0010	1-412-311-11	ILIMIIL	ομι ι
D607	8-719-991-33	DIODE 1SS133T-77					
D608	8-719-110-53	DIODE MTZJ-T-77-20B			10		
D609	8-719-311-31	DIODE RU-1P			<u>IC</u>		
		(ALL EXCEPT KV-24FV12)		IC402	8-759-573-40	IC TDA8580Q/N1	
D610	8-719-510-02	DIODE D1NS4-TA		IC501 △		IC NJM2903M-TE2	
D611	8-719-063-70	DIODE D1NL20U-TA		IC502	8-759-980-58	IC TDA8172	
					8-749-015-61	IC STR-F6626	
D612	8-719-110-17	DIODE MTZJ-T-77-10B				(KV-24FV12 ONLY)	
D613	8-719-063-70	DIODE D1NL20U-TA		IC601 A	8-749-014-48	,	
D614	8-719-063-70	DIODE D1NL20U-TA				(ALL EXCEPT KV-24	FV12)
D615	8-719-312-10	DIODE RU4AM-T3				,	,
D616	8-719-510-37	DIODE D5LC20U		IC602 △	8-749-016-47	IC EA135-F12	
				IC603	8-759-198-03	IC PQ09RF21	
D617	8-719-110-31	DIODE MTZJ-T-77-12C		IC604	8-759-701-75	IC NJM7805FA	
D618	8-719-991-33	DIODE 1SS133T-77		IC2001	8-742-134-00	HYB IC SBX1981-51	Р
D619	8-719-110-17	DIODE MTZJ-T-77-10B		-			
D620	8-719-510-37	DIODE D5LC20U					
D622	8-719-077-76	DIODE D2SB60A-F04			JACK		
D623		DIODE ERA22-08TP3		J201		TERMINAL BLOCK, S	S 4P
D624		DIODE 1SS133T-77		J202	1-794-267-11	,	_
D625	8-719-991-33	DIODE 1SS133T-77		J205		JACK BLOCK, PIN 2	P
D626		DIODE D1NL20U-TA		J401	1-568-267-21	JACK	
D627	8-719-110-03	DIODE MTZJ-T-77-7.5A					
 -							
D628	8-719-510-48				CHIP CONDU	<u>CTOR</u>	
D2001	8-719-070-79	DIODE LNK0220022G1		ID004	1-216-295-91	CHUDT	
		(KV-25FV12A ONLY)		JR001			
D2001	8-719-074-84	DIODE LNK0120022G1		JR002	1-216-295-91		
		(ALL EXCEPT KV-25FV12A)		JR403	1-216-295-91		
D2002	8-719-110-17			JR405	1-216-295-91		
D2003	8-719-108-12	DIODE RD9.1EW-T1		JR411	1-216-295-91		
D2004		DIODE MTZJ-T-77-5.1C		JR413	1-216-295-91		
D2005	8-719-921-44	DIODE MTZJ-T-77-5.1C		JR430	1-216-295-91	SHORI	
_,,,,			I				



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Note:

REF.NO.	PART NO.	DESCRIPTION	<u>REMARK</u>	REF.NO.	PART NO.	DESCRIPTION		<u>REMARK</u>	
JR471	1-216-295-91	SHORT			<u>RESISTOR</u>				
JR503	1-216-295-91	SHORT		Dana	4 040 070 00	DEC OUID	4017	5 0/	4/4014
				R101	1-216-073-00	RES-CHIP	10K	5%	1/10V
				R105	1-216-065-91	RES-CHIP	4.7K	5%	1/10V
	COII			R107	1-216-025-91	RES-CHIP	100	5%	1/10V
	COIL			R108	1-216-025-91	RES-CHIP	100	5%	1/10V
L101	1-414-267-11	INDUCTOR	10µH	R115	1-216-295-91	SHORT			
				INIIO	1 210 200 01	GHORT			
L102	1-414-273-11	INDUCTOR	100μH	Door	4 040 000 00	DEO OLUD	071/	5 0/	4/4014
L103	1-414-267-11	INDUCTOR	10µH	R204	1-216-083-00	RES-CHIP	27K	5%	1/10V
L501 △	1-409-955-11	INDUCTOR	8mH	R205	1-216-689-11	RES-CHIP	39K	5%	1/10V
L502	1-412-552-11	INDUCTOR	2.2mH	R208	1-215-899-11	METAL OXIDE	15K	5%	2W
				R214	1-216-113-00	RES-CHIP	470K	5%	1/10V
L503	1-406-677-11	INDUCTOR	10mH	R215	1-216-113-00	RES-CHIP	470K	5%	1/10\
				11/210	1 210 110 00	INEO OF III	TIOIL	0/0	1/101
L504	1-412-533-21	INDUCTOR	47µH						
L505	1-406-978-11	INDUCTOR	150µH	R235	1-216-089-91	RES-CHIP	47K	5%	1/10V
_506	1-406-677-11	INDUCTOR	10mH	R237	1-216-033-00	RES-CHIP	220	5%	1/10V
L510	1-412-528-11	INDUCTOR	18µH	R238	1-216-033-00	RES-CHIP	220	5%	1/10V
	020 11		· • • • • • • • • • • • • • • • • • • •	R239	1-216-089-91	RES-CHIP	47K	5%	1/10V
1.000	4 440 500 44	INDLICTOR	20.41	R401	1-216-080-00	RES-CHIP	20K	5%	1/10\
L603	1-412-529-11	INDUCTOR	22µH	K401	1-210-000-00	KES-CHIP	ZUN	370	1/10/1
L604	1-412-525-31	INDUCTOR	10µH	_					
L605	1-412-529-11	INDUCTOR	22µH	R402	1-216-073-00	RES-CHIP	10K	5%	1/10V
			·	R412	1-216-113-00	RES-CHIP	470K	5%	1/10V
				R413	1-216-113-00	RES-CHIP	470K	5%	1/10V
				R421	1-249-425-11	CARBON	4.7K	5%	1/4W
	PHOTO COUP	<u>PLER</u>							
PH601 ∧	8-749-010-64	PHOTO COUPLER	PC123FY2	R422	1-249-389-11	CARBON	4.7	5%	1/4W
11001 =	0 1 10 010 01	111010 0001 221	110120112	R426	1-216-009-91	RES-CHIP	22	5%	1/10V
				R427	1-247-815-91	CARBON	220	5%	1/4W
	IO LINIZ			R428	1-216-033-00	RES-CHIP	220	5%	1/10V
	<u>IC LINK</u>								
DC404 A	4 500 000 04	LINIZ 10 0 74/4F0	N/	R429	1-216-113-00	RES-CHIP	470K	5%	1/10W
F3401 A	1-532-686-21	LINK, IC 2.7A/150	V .	R430	1-216-049-91	RES-CHIP	1K	5%	1/10W
				R431	1-216-049-91	RES-CHIP	1K	5%	1/10W
	TRANSISTOR)		R432	1-216-085-00	RES-CHIP	33K	5%	1/10W
	INAMOIOTON	<u>.</u>		l l	1-216-113-00				
Q101	8-729-422-27	TRANSISTOR 2SD	0601A-ORS-TX	R433		RES-CHIP	470K	5%	1/10W
Q410	8-729-422-27	TRANSISTOR 2SD		R436	1-216-073-00	RES-CHIP	10K	5%	1/10W
				R437	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q411	8-729-216-22	TRANSISTOR 2SB							
Q501	8-729-140-50	TRANSISTOR 2SC	3209LK-TP	R438	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q502 A	8-729-046-07	TRANSISTOR 2SD)2578-YB						
				R439	1-216-073-00		10K	5%	1/10\\
Q503 A	8-729-422-27	TRANSISTOR 2SD	0601A-ORS-TX	R440	1-216-097-91		100K	5%	1/10W
				R441	1-216-081-00	RES-CHIP	22K	5%	1/10W
Q504	8-729-809-29	TRANSISTOR 2SC		R442	1-216-025-91	RES-CHIP	100	5%	1/10W
	8-729-200-17								
Q506 △	8-729-422-27	TRANSISTOR 2SD	0601A-QRS-TX	R445	1-216-073-00	RES-CHIP	10K	E 0/	1/10W
	8-729-216-22	TRANSISTOR 2SB						5%	
_,~.	0.2027022			R446	1-249-435-11		33K	5%	1/4W
0604	0 700 000 07	TD A NOIOTOD AGO	00444C TD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R447	1-216-065-91	RES-CHIP	4.7K	5%	1/10V
Q601	8-729-922-37			R454	1-216-025-91	RES-CHIP	100	5%	1/10V
Q602	8-729-423-33	TRANSISTOR 2SC		R501	1-247-843-11		3.3K	5%	1/4W
Q603	8-729-119-76	TRANSISTOR 2SA	1309A-QRSTA	1,001		J. 11. 15 J. 1	0.011	3/0	.,
Q604	8-729-422-27	TRANSISTOR 2SD		DE00	4 040 400 44	METAL OVER	000	F 0.4	0.47
	8-729-046-40	TRANSISTOR 2SK			1-216-480-11	METAL OXIDE	820	5%	3W
×000 △	0-123-040-40	TIVANOIOTOR 294	AZUUU	R503 Z	1-249-426-11	CARBON	5.6K	5%	1/4W
				R506 Z	1-215-885-00	METAL OXIDE	68	5%	2W
Q606	8-729-422-27	TRANSISTOR 2SD	0601A-QRS-TX		1-260-328-11	CARBON	1K	5%	1/2W
Q607	8-729-922-37	TRANSISTOR 2SD	2144S-TP-UVW						
Q608	8-729-422-27	TRANSISTOR 2SD		R508	1-247-863-91	CARBON	22K	5%	1/4W
Q609	8-729-423-33	TRANSISTOR 2SC	3311A-QRSTA	R509 Z	1-216-480-11	METAL OXIDE	820	5%	3W
				R510	1-249-411-11	CARBON	330	5%	1/4W
					1-249-411-11		33	5%	3W

Note:

The components identified by

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding x-ray radiation. Should replacement be required, replace only with the value originally used.



The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

<u>REF.NO.</u>	PART NO.	DESCRIPTION		REMARK		REF	<u>.NO.</u>	PART NO.	DESCRIPTION		REMARK	
R516	1-249-429-11	CARBON	10K	5%	1/4W	R601	Δ	1-219-513-11	CARBON	4.7M	5%	1/2W
R517	1-249-429-11	CARBON	10K	5%	1/4W				(KV-24FV12 ONLY)			
518	1-249-429-11	CARBON	10K	5%	1/4W	R602	Δ	1-249-389-11	CARBON	4.7	5%	1/4W
519	1-249-429-11	CARBON	10K	5%	1/4W	R603		1-215-485-00	METAL	470K	1%	1/4W
	1-215-861-00	METAL OXIDE	47	5%	1W	R607		1-215-859-00	METAL OXIDE	22	5%	1W
J20 A	1-213-001-00	WETAL OXIDE	7/	3/0	IVV	R608		1-240-205-11	CARBON	22M	5%	1/2W
521	1-249-411-11	CARBON	330	5%	1/4W							
522	1-249-415-11	CARBON	680	5%	1/4W	R609		1-216-049-91	RES-CHIP	1K	5%	1/10W
3523	1-216-073-00	RES-CHIP	10K	5%	1/10W	R610		1-216-073-00	RES-CHIP	10K	5%	1/10W
524	1-249-429-11	CARBON	10K	5%	1/4W	R611		1-216-089-91	RES-CHIP	47K	5%	1/10W
.525 △	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R612		1-216-045-00	RES-CHIP	680	5%	1/10W
						R613		1-219-512-11	CARBON	2.2M	5%	1/2W
526	1-208-814-91	METAL CHIP	22K	1%	1/10W							
2527	1-216-079-00	RES-CHIP	18K	5%	1/10W	R614		1-249-413-11	CARBON	470	5%	1/4W
528	1-249-421-11	CARBON	2.2K	5%	1/4W	R615	\triangle	1-218-265-11	METAL	8.2M	5%	1W
529	1-216-113-00	RES-CHIP	470K	5%	1/10W				(ALL EXCEPT KV-24	4FV12)		
530	1-216-081-00	RES-CHIP	22K	5%	1/10W	R616	\triangle	1-260-302-51	CARBON	6.8	5%	1/2W
						R617		1-216-009-91	RES-CHIP	22	5%	1/10W
532	1-215-437-00	METAL	4.7K	1%	1/4W	R618		1-249-440-11	CARBON	82K	5%	1/4W
533	1-215-461-00	METAL	47K	1%	1/4W							
534	1-215-451-00	METAL	18K	1%	1/4W	R619		1-249-437-11	CARBON	47K	5%	1/4W
535	1-249-441-11	CARBON	100K	5%	1/4W	R620		1-249-417-11	CARBON	1K	5%	1/4W
	1-216-351-00	METAL OXIDE	1.5	5%	1W	R621		1-240-251-11	CEMENTED	6.8	5%	10W
.000	1 210 001 00	WEINE ONDE	1.0	3 /0	14.4	R622		1-249-441-11	CARBON	100K	5%	1/4W
538 △	1-215-890-11	METAL OXIDE	470	5%	2W	R623		1-260-324-11	CARBON	470	5%	1/ 4 VV
539	1-249-385-11	CARBON	2.2	5%	1/4W	1023	415	1-200-324-11	CANDON	410	3/0	1/2//
539 540		METAL			1/4VV 1/4W	R624	Δ.	1 240 420 44	CARBON	10K	E0/	1/4W
	1-215-445-00	CARBON	10K	1%		R625		1-249-429-11	CARBON	47K	5% 5%	1/4VV 1/4W
541	1-249-429-11		10K	5%	1/4W			1-249-437-11				
643	1-247-887-00	CARBON	220K	5%	1/4W	R626 R627		1-220-926-11 1-215-483-00	FUSIBLE METAL	0.47 390K	10% 1%	1/2W 1/4W
14	1-260-312-11	CARBON	47	5%	1/2W	K021		1-210-400-00	(KV-24FV12 ONLY)	390K	170	1/477
	1-249-377-11	CARBON	0.47	5%	1/4W	R627		1-215-479-00	METAL	270K	1%	1/4W
	1-260-288-11	CARBON	0.47	5%	1/2W	11027		1 210 410 00	(ALL EXCEPT KV-24		170	1/777
	1-260-288-11	CARBON	0.47	5%	1/2W				(ALL LAGEI I NV-2-	+1 V 1Z)		
	1-215-910-00	METAL OXIDE	68	5%	3W	R628		1-215-479-00	METAL	270K	1%	1/4W
002 11	1-213-910-00	WIETAL OXIDE	00	370	SVV	K020		1-213-479-00	(ALL EXCEPT KV-24		170	1/477
553 A	1-216-365-00	METAL OXIDE	0.47	5%	2W	R630		1-249-421-11	CARBON	2.2K	5%	1/4W
	1-249-429-11	CARBON	10K	5%	1/4W	R631		1-249-421-11	METAL OXIDE	100K	5%	3W
						KOOI		1-213-929-11	(ALL EXCEPT KV-24		370	SVV
	1-247-895-91	CARBON	470K	5%	1/4W	Dead	^	4 040 004 04	,		F 0/	OM
	1-249-418-11	CARBON	1.2K	5%	1/4W			1-216-361-21	METAL OXIDE	0.22	5%	2W
55 / △	1-247-895-91	CARBON	470K	5%	1/4W	R633		1-249-415-11	CARBON	680	5%	1/4W
558 A	1-216-097-91	RES-CHIP	100K	5%	1/10W	R634		1-216-073-00	RES-CHIP	10K	5%	1/10W
	1-216-073-00	RES-CHIP	10K	5%	1/10W	R635		1-216-057-00	RES-CHIP	2.2K	5%	1/10W
	1-215-902-11	METAL OXIDE	47K	5%	1W	R637		1-216-485-11	METAL OXIDE	5.6K	5%	3W
	1-215-416-00	METAL	620	1%	1/4W	11007		1 210 100 11	(ALL EXCEPT KV-24		0/0	011
	1-208-806-11	METAL CHIP	10K	1%	1/10W	R638		1-249-399-11	CARBON	33	5%	1/4W
									(KV-24FV12 ONLY)			
563 △	1-249-441-11	CARBON	100K	5%	1/4W	R638		1-249-402-11	CARBON	56	5%	1/4W
564 △	1-208-828-11	METAL CHIP	82K	1%	1/10W				(ALL EXCEPT KV-24	4FV12)		
	1-249-429-11	CARBON	10K	5%	1/4W					,		
	1-216-073-00	RES-CHIP	10K	5%	1/10W	R639		1-249-421-11	CARBON	2.2K	5%	1/4W
	1-216-073-00	RES-CHIP	10K	5%	1/10W	R640		1-249-417-11	CARBON	1K	5%	1/4W
	2 2.0 00				. •	R641		1-216-362-11	METAL OXIDE	0.27	5%	2W
568 ∧	1-215-882-00	METAL OXIDE	22	5%	2W	R642		1-216-089-91	RES-CHIP	47K	5%	1/10W
571	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R643		1-249-419-11	CARBON	1.5K	5%	1/4W
572	1-216-065-91		4.7K	5%	1/10W	R644		1-247-843-11	CARBON	3.3K	5%	1/4W
	1-7 10-000-21	NEO-OI III	7.71	J/0	1/ 1000	17044		1-471-040-11	SAINDOIN	0.01	J/0	1/ 11 V V
11072						R645		1-215-898-11	METAL OXIDE	10K	5%	2W



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Note:

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REF.NO.	PART NO.	DESCRIPTION		<u>REMARK</u>	
R646	1-249-419-11	CARBON	1.5K	5%	1/4W
R648	1-215-908-21	METAL OXIDE	33	5%	3W
R649	1-249-417-11	CARBON	1K	5%	1/4W
R650	1-216-387-11	METAL OXIDE	0.68	5%	3W
R651	1-249-429-11	CARBON	10K	5%	1/4W
R653	1-216-049-91	RES-CHIP	1K	5%	1/10W
R655	1-216-049-91	RES-CHIP	1K	5%	1/10W
R656	1-249-429-11	CARBON	10K	5%	1/4W
R658	1-216-387-11	METAL OXIDE	0.68	5%	3W
R659	1-215-857-11	METAL OXIDE	10	5%	1W
R660 △	1-215-924-00	METAL OXIDE	15K	5%	3 W
		(KV-24FV12 ONLY)			
R660 △	1-216-485-11	METAL OXIDE (ALL EXCEPT KV-24	5.6K FV12)	5%	3 W
R661	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R662 A	1-216-485-11	METAL OXIDE (ALL EXCEPT KV-24	5.6K FV12)	5%	3W
R663	1-216-081-00	RES-CHIP	22K	5%	1/10W
R2001	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R2002	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R2003	1-249-425-11	CARBON	4.7K	5%	1/4W
R2004	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R2006	1-216-295-91	SHORT			
		(KV-25FV12A ONLY)			
R2007	1-249-413-11	CARBON (KV-25FV12A ONLY)	470	5%	1/4W
R2011	1-249-415-11	CARBON	680	5%	1/4W
R2012	1-249-416-11	CARBON	820	5%	1/4W
R2013	1-249-421-11	CARBON	2.2K	5%	1/4W
R2014	1-249-427-11	CARBON	6.8K	5%	1/4W

RELAY

RY601 △	1-755-198-11	RELAY
RY602 A	1-755-266-11	RELAY AC POWER

SWITCH

S2001	1-692-431-21	SWITCH, TACTILE
S2002	1-692-431-21	SWITCH, TACTILE
S2003	1-692-431-21	SWITCH, TACTILE
S2004	1-692-431-21	SWITCH, TACTILE
S2005	1-692-431-21	SWITCH, TACTILE
S2006	1-692-431-21	SWITCH, TACTILE
S2007	1-762-816-11	SWITCH, TACTILE
S2008	1-762-816-11	SWITCH, TACTILE

SWITCH

SW502	1-572-707-11	SWITCH, LEVER
20CVVC	1-5/2-/0/-11	SWIICH, LEV

<u>REF.NO.</u>	<u>Part no.</u>	<u>DESCRIPTION</u>	<u>remark</u>
	TRANSFORM	<u>ER</u>	
T501 △	1-437-195-11	TRANSFORMER, HORIZ	ONTAL DRIVE
T503	1-426-981-11	TRANSFORMER, FERRI	TE (PMT)
T504 △	1-431-693-11	TRANSFORMER, HORIZ	ONTAL LINEAR
T505 △	1-453-336-11	FBT ASSY NX-4011//X	
T602 △	1-426-717-11	TRANSFORMER, LINE F	FILTER (LFT)
		(KV-24FV12 ONLY)	
T602 △	1-435-617-11	TRANSFORMER, LINE F	FILTER
		(ALL EXCEPT KV-24FV	12)
T603 △	1-433-806-11	TRANSFORMER, REGUL	.ATOR
		(KV-24FV12 ONLY)	
T603 △	1-433-807-11	TRANSFORMER, REGUL	_ATOR
		(ALL EXCEPT KV-24FV	,
T604 △	1-431-852-11	TRANSFORMER, CONVI	ERTER (SRT)

THERMISTOR

TH601 A 1-803-586-11 THERMISTOR, NTC

THERMISTOR

THP601 △ 1-809-539-11	THERMISTOR, POSITIVE
	(KV-24FV12 ONLY)
THP601 △ 1-803-540-11	THERMISTOR
	(ALL EXCEPT KV-24FV12)

TUNER

TU101 A 8-598-431-30 TUNER, FSS BTF-WA411

VARISTOR

VDR601 △	1-803-585-11	VARISTOR ENE271D-10A
		(KV-24FV12 ONLY)
VDR601 △	1-803-967-11	VARISTOR (ENE621D-14A)
		(ALL EXCEPT KV-24FV12)



A-1332-057-A CB (VAR) MOUNTED PC BOARD

SCREW (M3X10), P, SW (+)

CAPACITOR

4-382-854-11

C701	1-104-664-11	ELECT	47µF	20%	25V
C702	1-136-165-00	MYLAR	0.1µF	5%	50V
C703	1-104-664-11	ELECT	47µF	20%	25V
C704	1-107-649-11	ELECT	2.2µF	20%	250V
C705	1-107-652-11	ELECT	10µF	20%	250V

Note:

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REF.NO.	PART NO.	DESCRIPTION	RE	MARK	
C707	1-162-114-00	CERAMIC	0.0047µF		2K\
C708	1-136-165-00	MYLAR	0.1µF	5%	50\
C709	1-126-934-11		220µF	20%	16\
C710	1-126-964-11	ELECT	10µF	20%	50\
	CONNECTOR				
CN701 *	1-564-506-11	PLUG, CONNECTOR	R 3P		
CN702	1-695-915-11	TAB (CONTACT)	0.00		
CN705 CN706 *	1-564-512-11 1-564-509-11	PLUG, CONNECTOR PLUG, CONNECTOR			
CINTUO	1-304-309-11	PLUG, CONNECTOR	K 0P		
	DIODE				
D701	8-719-901-83	DIODE 1SS83TD			
D702	8-719-901-83	DIODE 1SS83TD			
D703	8-719-901-83				
D704	8-719-302-43	DIODE RGP10GPKG	623		
	<u>IC</u>				
IC701	8-759-803-42	IC LA6500-FA			
IC702	8-759-562-43				
	<u>JACK</u>				
J701 🛆	1-451-470-21	SOCKET, CRT			

-	^	n	п	

L701 1-408-613-31 INDUCTOR 68µH

TRANSISTOR

Q700	8-729-423-33	TRANSISTOR 2SC3311A-QRSTA
Q701	8-729-423-33	TRANSISTOR 2SC3311A-ORSTA

RESISTOR

R700	1-247-863-91	CARBON	22K	5%	1/4W	
R701	1-249-429-11	CARBON	10K	5%	1/4W	
R702	1-247-815-91	CARBON	220	5%	1/4W	
R703	1-247-807-31	CARBON	100	5%	1/4W	
R704	1-249-421-11	CARBON	2.2K	5%	1/4W	
R705 R706 R707 R708 R709 R710	1-249-429-11 1-249-381-11 1-249-383-11 1-247-807-31 1-247-807-31 1-247-807-31 1-260-099-11	CARBON CARBON CARBON CARBON CARBON CARBON CARBON	10K 1 1.5 100 100 100 1K	5% 5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	

REF.NO.	PART NO.	DESCRIPTION	Ī	<u>remark</u>	
R712	1-260-099-11	CARBON	1K	5%	1/2W
R713	1-260-099-11	CARBON	1K	5%	1/2W
R714	1-260-087-11	CARBON	100	5%	1/2W
R715	1-260-132-11	CARBON	560K	5%	1/2W
R716	1-260-123-11	CARBON	100K	5%	1/2W
R717	1-216-373-11	METAL OXIDE	2.2	5%	2W
R718	1-216-375-00	METAL OXIDE	3.3	5%	2W
R719	1-215-888-00	METAL OXIDE	220	5%	2W
R720	1-249-421-11	CARBON	2.2K	5%	1/4W
R721	1-249-421-11	CARBON	2.2K	5%	1/4W

VARIABLE RESISTOR

RV701 1-241-656-11 RES, ADJ, METAL FILM 110M



* A-1372-117-A MOUNTED PWB, HZ (KV-25FV12A ONLY)

CONNECTOR

CN901 * 1-580-843-11 PIN, CONNECTOR (POWER) CN902 * 1-580-843-11 PIN, CONNECTOR (POWER)

SWITCH



A-1380-629-A K (VAR) MOUNTED PC BOARD

CAPACITOR

C201	1-126-963-11	ELECT	4.7µF	20%	50V
C202	1-126-963-11	ELECT	4.7µF	20%	50V
C404	1-164-182-11	CERAMIC CHIP	0.0033µF	10%	50V
C405	1-163-034-00	CERAMIC CHIP	0.033µF		50V
C406	1-163-011-11	CERAMIC CHIP	0.0015µF	10%	50V
C407	1-164-222-11	CERAMIC CHIP	0.22µF		25V
C408	1-164-222-11	CERAMIC CHIP	0.22µF		25V
C409	1-163-011-11	CERAMIC CHIP	0.0015µF	10%	50V
C410	1-163-034-00	CERAMIC CHIP	0.033µF		50V
C411	1-164-182-11	CERAMIC CHIP	0.0033µF	10%	50V
C412	1-163-038-91	CERAMIC CHIP	0.1µF		25V



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Note:

REF.NO.	PART NO.	DESCRIPTION	<u>R</u>	<u>EMARK</u>		REF.NO.	PART NO.	DESCRIPTION	<u>R</u>	EMARK	
C413	1-126-963-11	ELECT	4.7µF	20%	50V	JR423	1-216-295-91	SHORT			
C414	1-126-963-11	ELECT	4.7µF	20%	50V	JR426	1-216-295-91	SHORT			
C415	1-126-963-11	ELECT	4.7µF	20%	50V	JR427	1-216-295-91	SHORT			
C416	1-126-963-11	ELECT	4.7µF	20%	50V	JR428	1-216-295-91	SHORT			
C417	1-126-963-11	ELECT	4.7µF	20%	50V	JR429	1-216-295-91	SHORT			
C418	1-163-038-91	CERAMIC CHIP	0.1µF		25V	JR452	1-216-295-91	SHORT			
C419	1-164-346-11	CERAMIC CHIP	1μF		16V	JR474	1-216-295-91	SHORT			
C422	1-126-963-11	ELECT	4.7µF	20%	50V	JR477	1-216-295-91	SHORT			
C423	1-126-963-11	ELECT	4.7µF	20%	50V						
C424	1-164-005-11	CERAMIC CHIP	0.47µF		25V						
C425	1-164-346-11	CERAMIC CHIP	1µF		16V		<u>COIL</u>				
C426	1-126-960-11	ELECT	1µF	20%	50V	L410	1-414-271-11	INDUCTOR	47µH		
C427	1-126-968-11	ELECT	100µF	20%	50V						
C428	1-126-968-11	ELECT	100µF	20%	50V						
C429	1-163-017-00	CERAMIC CHIP	0.0047µF	10%	50V		RESISTOR				
C430	1-164-222-11	CERAMIC CHIP	0.22µF		25V	R403	1-216-025-91	RES-CHIP	100	5%	1/10W
C431	1-163-038-91	CERAMIC CHIP	0.22μι 0.1μF		25V 25V	R404	1-216-025-91	RES-CHIP	100	5%	1/10W
C432	1-163-030-91	CERAMIC CHIP	0.1µl 0.01µF	10%	50V	R405	1-216-025-91	RES-CHIP	100	5%	1/10W
C433	1-103-021-91	ELECT	0.01μl 1μF	20%	50V	R406	1-216-025-91	RES-CHIP	100	5%	1/10W
C434	1-163-038-91	CERAMIC CHIP	0.1μF	2070	25V	R407	1-216-025-91	RES-CHIP	100	5%	1/10W
0404	1 100 000 01	OLIV WING OT III	υ. τμι		20 V	D.400	4 040 005 04	DEO OLUD	400	F0/	4/40\4/
C446	1-126-933-11	ELECT	100µF	20%	16V	R408	1-216-025-91	RES-CHIP	100	5%	1/10W
C447	1-126-961-91	ELECT	2.2µF	20%	50V	R409	1-216-025-91	RES-CHIP	100	5%	1/10W
C448	1-126-961-91	ELECT	2.2µF	20%	50V	R410	1-216-025-91	RES-CHIP	100	5%	1/10W
C450	1-126-963-11	ELECT	4.7µF	20%	50V	R450	1-216-025-91	RES-CHIP	100	5%	1/10W
C451	1-126-963-11	ELECT	4.7µF	20%	50V	R451	1-216-025-91	RES-CHIP	100	5%	1/10W
C455	1-164-005-11	CERAMIC CHIP	0.47µF		25V	R452	1-216-073-00	RES-CHIP	10K	5%	1/10W
C456	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	R455	1-216-025-91	RES-CHIP	100	5%	1/10W
C457	1-163-034-00	CERAMIC CHIP	0.033µF		50V	R456	1-216-025-91	RES-CHIP	100	5%	1/10W
C458	1-126-963-11	ELECT	4.7µF	20%	50V	R477	1-216-113-91	RES-CHIP	470K	5%	1/10W
C460	1-126-963-11	ELECT	4.7µF	20%	50V	R478	1-216-113-91	RES-CHIP	470K	5%	1/10W
C475	1-163-038-91	CERAMIC CHIP	0.1µF		25V						
			'			R479 R480	1-216-113-91 1-216-113-91	RES-CHIP RES-CHIP	470K 470K	5% 5%	1/10VV 1/10VV
	CONNECTOR	ı				11400	1 210 110 01	NEO OTIII	47010	070	1/1000
CN402		PLUG (MICRO CON	NECTOD) 2D			l					
CN402 CN450	1-573-301-21	CONNECTOR, BOA				⊢lM	B⊨				
						*	A-1304-193-A	MB (VAR) MOUNTE)	
	<u>IC</u>					*	A-1304-192-A	(ALL EXCEPT KV-25 MB (VAR) MOUNTE)	
IC403	8-759-658-19	IC NJM2198					H-1004-10E-N	(KV-25FV12A ONLY)		,	
IC404	8-759-658-01	IC NJW1130G									
							CAPACITOR				
	CHIP CONDU	<u>CTOR</u>				C1002	1-107-698-11	ELECT	10µF	20%	25V
JR402	1-216-295-91	SHORT				C1005	1-163-259-91	CERAMIC CHIP	220PF	5%	50V
JR405	1-216-295-91					C1008	1-126-964-11		10µF	20%	50V
JR406	1-216-295-91					C1010		CERAMIC CHIP	0.047µF		50V
JR420	1-216-295-91					C1011		CERAMIC CHIP	220PF	5%	50V
JR421	1-216-295-91					C1012	1-126-960-11		1µF	20%	50V
JR422	1-216-295-91					C1013		CERAMIC CHIP	0.001µF	10%	50V

Note:

The components identified by shading and mark ♠ are critical for safety. Replace only with part number specified.

Les composants identifies per un trame et une marque ♠ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO. PART NO. DESCRIPTION **REMARK DESCRIPTION** REF.NO. PART NO. REMARK C1014 1-130-495-00 50V **MYLAR** 0.1µF 5% C1315 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1015 1-163-231-11 CERAMIC CHIP 15PF 5% 50V C1320 1-163-021-91 CERAMIC CHIP 0.01uF 10% 50V 0.01µF C1016 1-163-231-11 15PF 5% 50V 10% 50V **CERAMIC CHIP** C1321 1-163-021-91 CERAMIC CHIP 20% 0.01µF 50V C1018 1-126-960-11 **ELECT** 1µF 50V C1322 1-163-021-91 10% CERAMIC CHIP 47µF 25V C1019 1-104-664-11 ELECT 20% C1323 1-126-933-11 ELECT 100µF 20% 16V C1020 1-163-013-91 **CERAMIC CHIP** 2200PF 10% 50V C1324 1-163-021-91 CERAMIC CHIP 0.01µF 10% 50V C1021 1-163-259-91 CERAMIC CHIP 220PF 5% 50V C1325 1-163-123-00 CERAMIC CHIP 180PF 5% 50V C1022 1-163-135-00 **CERAMIC CHIP** 560PF 5% 50V C1326 1-163-021-91 CERAMIC CHIP 0.01µF 10% 50V C1023 1-163-009-11 CERAMIC CHIP 0.001µF 10% 50V C1327 1-126-933-11 FLFCT 100µF 20% 16V C1024 1-163-259-91 CERAMIC CHIP 220PF 5% 50V C1328 1-163-227-11 CERAMIC CHIP 10PF 0.50PF 50V C1026 1-163-259-91 **CERAMIC CHIP** 220PF 5% 50V C1329 1-163-010-11 CERAMIC CHIP $0.0012 \mu F$ 10% 50V C1027 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1330 1-163-231-11 CERAMIC CHIP 15PF 5% 50V C1028 1-163-259-91 220PF 5% 50V 1-163-021-91 0.01µF 10% 50V CERAMIC CHIP C1331 CERAMIC CHIP C1029 1-163-013-91 CERAMIC CHIP 2200PF 10% 50V 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1332 C1031 1-163-009-11 CERAMIC CHIP $0.001 \mu F$ 10% 50V C1334 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1032 1-163-267-91 **CERAMIC CHIP** 470PF 5% 50V C1335 1-163-021-91 CERAMIC CHIP 0.01µF 10% 50V C1034 1-163-259-91 CERAMIC CHIP 220PF 5% 50V C1336 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1035 **CERAMIC CHIP** 470PF 1-163-021-91 10% 50V 1-163-267-91 5% 50V C1339 CERAMIC CHIP $0.01 \mu F$ C1041 1-126-935-11 470µF 20% **ELECT** 16V C1340 1-126-963-11 4.7µF 20% 50V **ELECT** 50V C1042 1-163-013-91 CERAMIC CHIP 2200PF 10% 50V C1341 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% C1043 1-163-809-91 CERAMIC CHIP $0.047 \mu F$ 10% 25V C1342 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1048 1-137-194-81 MYLAR $0.47 \mu F$ 5% 50V C1343 1-163-038-91 CERAMIC CHIP 0.1µF 25V C1049 1-163-017-00 10% 50V C1344 470µF 20% 16V CERAMIC CHIP 0.0047µF 1-126-935-11 **ELECT** C1050 1-163-037-11 10% 50V 50V CERAMIC CHIP 0.022µF C1345 1-163-021-91 CERAMIC CHIP 0.01µF 10% 1-163-229-11 5% C1053 CERAMIC CHIP 12PF 50V C1349 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1054 1-163-259-91 **CERAMIC CHIP** 220PF 5% 50V C1350 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1055 1-163-229-11 CERAMIC CHIP 12PF 5% 50V C1351 1-126-963-11 **ELECT** 4.7µF 20% 50V C1352 1-104-664-11 20% 25V C1056 1-163-009-11 CERAMIC CHIP $0.001 \mu F$ 10% 50V **ELECT** 47µF C1058 1-163-009-11 10% 50V 10µF 50V CERAMIC CHIP 0.001µF C1353 1-126-964-11 20% ELECT 50V C1060 1-163-009-11 CERAMIC CHIP $0.001 \mu F$ 10% 50V C1354 1-126-959-11 **ELECT** $0.47 \mu F$ 20% (ALL EXCEPT KV-25FV12A) C1066 1-163-009-11 CERAMIC CHIP 0.001µF 10% 50V C1068 1-163-009-11 CERAMIC CHIP 0.001uF 10% 50V C1354 1-126-957-11 **ELECT** 0.22UF 20% 50V (KV-25FV12A ONLY) C1071 1-163-009-11 CERAMIC CHIP 0.001µF 10% 50V C1072 1-163-259-91 CERAMIC CHIP 220PF 5% 50V 20% 16V C1355 1-126-767-11 **ELECT** 1000µF C1073 1-163-259-91 CERAMIC CHIP 220PF 5% 50V C1356 1-163-259-91 CERAMIC CHIP 220PF 5% 50V (KV-25FV12A ONLY) C1074 1-163-259-91 **CERAMIC CHIP** 220PF 5% 50V C1356 1-163-133-00 CERAMIC CHIP 470PF 5% 50V C1075 1-126-935-11 **ELECT** 470uF 20% 16V (ALL EXCEPT KV-25FV12A) 0.47µF 1-126-959-11 **ELECT** 20% 1-163-038-91 C1076 50V C1357 CERAMIC CHIP 0.1µF 25V **ELECT** C1077 1-126-964-11 10µF 20% 50V CERAMIC CHIP 50V C1099 1-163-009-11 $0.001 \mu F$ 10% 50V C1358 1-126-963-11 ELECT 4.7µF 20% C1359 1-126-964-11 **ELECT** 10µF 20% 50V 5% 50V C1304 1-126-959-11 **ELECT** 0.47µF 20% 50V C1361 1-163-231-11 CERAMIC CHIP 15PF C1305 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1363 1-163-233-11 CERAMIC CHIP 18PF 5% 50V C1306 1-126-933-11 20% 16V **ELECT** 100µF (KV-25FV12A ONLY) C1307 1-163-021-91 **CERAMIC CHIP** 0.01µF 10% 50V C1364 CERAMIC CHIP 5% 1-163-233-11 18PF 50V C1308 1-126-933-11 **ELECT** 100µF 20% 16V C1365 1-163-233-11 **CERAMIC CHIP** 18PF 5% 50V C1309 1-163-021-91 **CERAMIC CHIP** 0.01µF 10% 50V (KV-25FV12A ONLY) C1310 1-163-021-91 CERAMIC CHIP $0.01 \mu F$ 10% 50V C1366 1-126-964-11 **ELECT** 10uF 20% 50V C1311 1-163-038-91 25V **CERAMIC CHIP** 0.1µF C1367 1-126-964-11 FLECT 10µF 20% 50V C1313 1-163-021-91 CERAMIC CHIP 10% 50V 0.01µF C1375 1-163-034-00 CERAMIC CHIP $0.033 \mu F$ 50V



Note

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Note:

REF.NO. PART NO. DESCRIPTION REMARK REF.NO. PART NO. DESCRIPTION C1376 1-163-243-11 CERAMIC CHIP 47PF 5% 50V IC C1377 1-126-960-11 ELECT 1µF 20% 50V IC1001 8-759-658-03 IC M37273MF-258SP C1378 1-163-038-91 CERAMIC CHIP 0.1µF 25V IC1002 8-759-353-00 IC NJM2534M(TE2)	REMARK
C1377 1-126-960-11 ELECT 1µF 20% 50V IC1001 8-759-658-03 IC M37273MF-258SP	
C1278 1_163_038_01 CERAMIC CHIP 0.1µE 25V IC1001 8-759-658-03 IC M372/3MF-258SP	
(1378 1-163-038-91 (FRAMIC CHIP II 111E 75V 1	
I 10 TOO X 750 353 OO 10 NO	
C1379 1-163-017-00 CERAMIC CHIP 0.0047µF 10% 50V IC1002 0-709-050-00 IC103M2504-M(1-22)	
(KV-25FV12A UNLY)	
C1379 1-163-021-91 CERAMIC CHIP 0.01µF 10% 50V (KV-25FV12A ONLY)	
IC1301 A 8-752-092-17 IC CXA2131AS	24)
C1380 1-163-003-11 CERAMIC CHIP 330PF 10% 50V (ALL EXCEPT KV-25FV1	2A)
C1381 1-163-038-91 CERAMIC CHIP 0.1µF 25V	
C1382 1-126-964-11 ELECT 10µF 20% 50V IC1302 8-759-655-75 IC TC90A49P	
C1385 1-126-964-11 ELECT 10µF 20% 50V IC1304 8-759-353-00 IC NJM2534M(TE2)	
C1386 1-163-038-91 CERAMIC CHIP 0.1µF 25V IC1305 8-759-658-02 IC BA3993F	
C1387 1-163-267-91 CERAMIC CHIP 470PF 5% 50V	
C1389 1-163-038-91 CERAMIC CHIP 0.1µF 25V <u>CHIP CONDUCTOR</u>	
C1392 1-163-231-11 CERAMIC CHIP 15PF 5% 50V JR0002 1-216-295-91 SHORT	
C1394 1-104-664-11 ELECT 47µF 20% 25V JR1001 1-216-295-91 SHORT	
C1399 1-163-243-11 CERAMIC CHIP 47PF 5% 50V JR1002 1-216-295-91 SHORT	
JR1005 1-216-295-91 SHORT	
JR1006 1-216-295-91 SHORT	
CONNECTOR	
ID1010 1 216 205 01 SHOPT	
CN 1000 1-304-300-31 PLOG, CONNECTOR 3P IR1015 1-216-205-01 SHORT	
CN1001" 1-504-511-11 PLOG, CONNECTOR 8P	
CN 1002 1-300-124-00 PEOG, CONNECTOR (2.3MM) 4P IR1017 1-216-205-01 SHORT	
CN1003 1-573-301-21 CONNECTOR, BOARD TO BOARD 20P IP1018 1 216 205 01 SHOPT	
CN 1004 1-573-30 1-21 CONNECTOR, BOARD TO BOARD 20P	
CN1303 1-900-805-12 CONNECTOR ASSY 9P BOARD JR1019 1-216-295-91 SHORT	
JR1088 1-216-295-91 SHORT	
JR1307 1-216-295-91 SHORT	
DIODE JR1310 1-216-295-91 SHORT	
D1001 0-713-321-44 DIODE W125-1-77-3.10	
D1003 8-719-976-99 DIODE UDZ-TE-17-5.1B D1005 8-719-976-99 DIODE MTZ LT 77-5.60 JR1314 1-216-295-91 SHORT	
D1003 0-719-109-09 D10DE W1123-1-77-3.00	
DIUIU 0-/19-9/1-22 DIODE ODZ-1E-1/-9.1B	
D1011 8-719-073-01 DIODE MA111-TX JR1316 1-216-295-91 SHORT	
JR1317 1-216-295-91 SHORT	
D1012 8-719-073-01 DIODE MA111-TX JR1320 1-216-295-91 SHORT	
D1013 8-719-977-22 DIODE UDZ-TE-17-9.1B	
D1014 8-719-073-01 DIODE MA111-TX JR1321 1-216-295-91 SHORT	
D1301 8-719-914-44 DIODE DAP202K-T-146 JR322 1-216-295-91 SHORT	
D1310 8-719-976-99 DIODE UDZ-TE-17-5.1B JR1323 1-216-295-91 SHORT	
JR1324 1-216-295-91 SHORT	
FERRITE BEAD COIL	
FB1301 1-412-911-11 FERRITE 0uH	
FB1302 1-412-911-11 FERRITE 0µH L1001 1-414-273-11 INDUCTOR 100	DμH
L1003 1-414-273-11 INDUCTOR 100	DμH
L1004 1-408-963-11 INDUCTOR 2.7	
L1302 1-414-267-11 INDUCTOR 10 _L	
FILTER L1303 1-414-267-11 INDUCTOR 10,	ıΗ
FL1301 1-239-847-11 FILTER, LOW PASS L1304 1-414-267-11 INDUCTOR 10 ₄	ıΗ
FL1302 1-239-847-11 FILTER, LOW PASS L1305 1-414-267-11 INDUCTOR 10µ	
FL1303 1-239-847-11 FILTER, LOW PASS L1310 1-414-267-11 INDUCTOR 10 _L	
L1311 1-414-271-11 INDUCTOR 47µ	
L1315 1-414-267-11 INDUCTOR 10p	

Note:

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REF.NO.	PART NO.	DESCRIPTION	P	EMARK		DEENO	PART NO.	DESCRIPTION		DEMVDA	
ILL HU.			<u>IX</u>	<u></u>		REF.NO.		<u>DESCRIPTION</u>	_	REMARK	4/4014
	TRANSISTOR	<u> </u>				R1029	1-216-113-00	RES-CHIP	470K	5%	1/10W
Q1001	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1030	1-216-049-91	RES-CHIP RES-CHIP	1K 470	5% 5%	1/10W
Q1002	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1031	1-216-041-00				1/10W
Q1003	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1032	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1009	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1033	1-216-081-00	RES-CHIP	22K	5%	1/10W
Q1010	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(D1024	1 216 042 01	RES-CHIP	560	5%	1/10W
						R1034 R1035	1-216-043-91 1-216-049-91	RES-CHIP	560 1K	5% 5%	1/10W
Q1011	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1035	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1301	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1030	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1302	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1037	1-216-035-00	RES-CHIP	100	5%	1/10W
Q1306	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(1 1030	1-210-025-91	NES-OHIF	100	J/0	1/1000
Q1307	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1040	1-216-033-00	RES-CHIP	220	5%	1/10W
						R1040	1-216-033-00	RES-CHIP	10K	5%	1/10VV
Q1308	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1041	1-249-413-11	CARBON	470	5%	1/4VV
Q1310	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1042	1-216-071-00	RES-CHIP	8.2K	5%	1/10W
Q1311	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1043	1-216-065-91	RES-CHIP	4.7K	5%	1/10VV
Q1312	8-729-216-22	TRANSISTOR 2SB7				111044	1-210-003-31	IVEO-OTIII	7.710	370	1/1000
Q1313	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1045	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R1046	1-249-425-11	CARBON	4.7K	5%	1/4VV
Q1315	8-729-216-22	TRANSISTOR 2SB7				R1047	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1316	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1048	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1317	8-729-216-22	TRANSISTOR 2SB7	09A-QRS-TX	(R1049	1-216-065-91	RES-CHIP	4.7K	5%	1/10VV
Q1325	8-729-422-27	TRANSISTOR 2SD6	-			111040	1 210 000 01	ILO OIIII	7.710	070	171000
Q1326	8-729-422-27	TRANSISTOR 2SD6	01A-QRS-TX	(R1050	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R1052	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1327	8-729-422-27	TRANSISTOR 2SD6	-			R1053	1-216-033-00	RES-CHIP	220	5%	1/10W
Q1328	8-729-216-22	TRANSISTOR 2SB7				R1054	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
Q1329	8-729-216-22	TRANSISTOR 2SB7				R1055	1-216-049-91	RES-CHIP	1K	5%	1/10W
Q1330	8-729-120-28	TRANSISTOR 2SC		i-QR							
		(KV-25FV12A ONLY	,			R1056	1-216-081-00	RES-CHIP	22K	5%	1/10W
Q1330	8-729-422-27	TRANSISTOR 2SD6	-	(R1057	1-216-049-91	RES-CHIP	1K	5%	1/10W
		(ALL EXCEPT KV-2	5FV12A)			R1058	1-216-635-11	METAL CHIP	220	1%	1/10W
				,		R1059	1-247-815-91	CARBON	220	5%	1/4VV
Q1331	8-729-216-22	TRANSISTOR 2SB7				R1060	1-216-635-11	METAL CHIP	220	1%	1/10W
Q1332	8-729-216-22	TRANSISTOR 2SB7									
Q1336	8-729-422-27	TRANSISTOR 2SD6				R1061	1-247-815-91	CARBON	220	5%	1/4VV
Q1350	8-729-216-22	TRANSISTOR 2SB7				R1062	1-216-073-00	RES-CHIP	10K	5%	1/10W
Q1354	8-729-216-22	TRANSISTOR 2SB7	09A-QR5-17	(R1063	1-216-033-00	RES-CHIP	220	5%	1/10W
						R1064	1-216-025-91	RES-CHIP	100	5%	1/10W
						R1065	1-216-033-00	RES-CHIP	220	5%	1/10W
	<u>RESISTOR</u>										
R1001	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1066	1-216-033-00	RES-CHIP	220	5%	1/10W
R1016	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1067	1-216-033-00	RES-CHIP	220	5%	1/10W
R1017	1-216-025-91	RES-CHIP	100	5%	1/10W	R1068	1-216-025-91	RES-CHIP	100	5%	1/10W
R1018	1-249-429-11	CARBON	10K	5%	1/4W	R1069	1-216-033-00	RES-CHIP	220	5%	1/10W
R1019	1-216-045-00	RES-CHIP	680	5%	1/10W	R1070	1-216-033-00	RES-CHIP	220	5%	1/10W
				•/•							
R1020	1-216-097-91	RES-CHIP	100K	5%	1/10W	R1071	1-208-806-11	METAL CHIP	10K	1%	1/10W
R1021	1-216-121-91	RES-CHIP	1M	5%	1/10W	R1072	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1022	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1073	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1023	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1074	1-216-355-11	METAL OXIDE	3.3	5%	1 W
R1024	1-216-033-00	RES-CHIP	220	5%	1/10W	R1075	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						B. 45==	4.040.00===	DE0 61 "D		##0.7	411-000
R1025	1-208-814-91	METAL CHIP	22K	1%	1/10W	R1076	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1026	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1077	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1027	1-216-041-00	RES-CHIP	470	5%	1/10W	R1078	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1028	1-216-045-00	RES-CHIP	680	5%	1/10W	R1079	1-216-069-00	RES-CHIP	6.8K	5%	1/10W



Note

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Note:

DEENS	DADTNO	DECODIBLICATION		DEMAN		BEENIA	DADTNO	DECORPTION		EMAR'	
<u>REF.NO.</u>	<u>PART NO.</u>	DESCRIPTION		REMARK		REF.NO.	<u>PART NO.</u>	<u>DESCRIPTION</u>		<u>EMARK</u>	
R1080	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R1338	1-216-091-00	RES-CHIP	56K	5%	1/10W
R1081	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R1342	1-216-025-91	RES-CHIP	100	5%	1/10W
R1082	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1344	1-216-025-91	RES-CHIP	100	5%	1/10W
R1084	1-216-045-00	RES-CHIP	680	5%	1/10W	R1345	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1085	1-216-045-00	RES-CHIP	680	5%	1/10W	R1346	1-216-033-00	RES-CHIP	220	5%	1/10W
R1086	1-216-045-00	RES-CHIP	680	5%	1/10W	R1347	1-216-025-91	RES-CHIP	100	5%	1/10W
R1087	1-216-061-00	RES-CHIP	3.3K	5%	1/10W	R1348	1-216-025-91	RES-CHIP	100	5%	1/10W
R1090	1-216-033-00	RES-CHIP	220	5%	1/10W	R1349	1-216-295-91	SHORT	100	070	171011
R1098	1-216-033-00	RES-CHIP	220	5%	1/10W	1(1545	1-210-200-01	(KV-25FV12A ONLY)			
R1099	1-208-798-11	METAL CHIP	4.7K	1%	1/10W	R1350	1-216-073-00	RES-CHIP	10K	5%	1/10W
111000	1-200-730-11	WIL TAL OTH	4.71	170	171000	R1351	1-216-067-00	RES-CHIP	5.6K	5%	1/10W
R1103	1-216-065-91	RES-CHIP	4.7K	5%	1/10W						
R1104	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1352	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1105	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1355	1-216-025-91	RES-CHIP	100	5%	1/10W
R1108	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1356	1-216-067-00	RES-CHIP	5.6K	5%	1/10W
R1109	1-216-073-00	RES-CHIP	10K	5%	1/10W	R1357	1-216-043-91	RES-CHIP	560	5%	1/10W
1(1100	1-2 10-07 3-00	IVEO-OTIII	1011	570	1/1044	R1358	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1110	1-216-059-00	RES-CHIP	2.7K	5%	1/10W	1(1000	1-210-037-00	IVEO-OTIII	2.21\	570	171000
R1111	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1359	1-216-025-91	RES-CHIP	100	5%	1/10W
R1300	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1360	1-216-041-00	RES-CHIP	470	5%	1/10W
R1301	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R1361	1-216-295-91	SHORT		•/•	
R1302	1-216-041-00	RES-CHIP	470	5%	1/10W	R1362	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
111002	1210 041 00	INEO OTIII	470	070	1/10//	R1363	1-216-043-91	RES-CHIP	560	5%	1/10W
R1303	1-216-025-91	RES-CHIP	100	5%	1/10W	10000	1 210 040 01	NEO OTIII	000	570	171000
R1304	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1364	1-216-025-91	RES-CHIP	100	5%	1/10W
R1306	1-216-033-00	RES-CHIP	220	5%	1/10W	R1365	1-216-025-91	RES-CHIP	100	5%	1/10W
R1308	1-216-033-00	RES-CHIP	220	5%	1/10W	R1366	1-216-025-91	RES-CHIP	100	5%	1/10W
R1310	1-216-035-00	RES-CHIP	100	5%	1/10W	R1367	1-216-025-91	RES-CHIP	100	5%	1/10VV
111010	1-210-020-01	NEO-OF III	100	570	171044	R1368	1-216-073-00	RES-CHIP	10K	5%	1/10W
R1311	1-216-047-91	RES-CHIP	820	5%	1/10W					•/-	
R1312	1-208-806-11	METAL CHIP	10K	1%	1/10W	R1369	1-259-884-11	CARBON	4.7M	5%	1/4VV
R1313	1-216-033-00	RES-CHIP	220	5%	1/10W	111000	1 200 001 11	(KV-25FV12A ONLY)	1.7 141	070	
R1314	1-216-022-00	RES-CHIP	75	5%	1/10W	R1371	1-216-295-91	SHORT			
R1315	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	1071	1 210 200 01	(KV-25FV12A ONLY)			
111010	1 210 000 00	KEO OTIII	1.010	070	171011	R1372	1-216-295-91	SHORT			
R1316	1-216-295-91	SHORT				R1373	1-216-295-91	SHORT			
R1317	1-216-022-00	RES-CHIP	75	5%	1/10W	1070	1 210 200 01	(KV-25FV12A ONLY)			
R1318	1-216-022-00	RES-CHIP	75	5%	1/10W	R1374	1-216-049-91	,	1K	5%	1/10W
R1319	1-216-022-00	RES-CHIP	75 75	5%	1/10W	10174	1 210 040 01	NEO OTIII	IIX	570	171000
R1320	1-216-025-91	RES-CHIP	100	5%	1/10W	R1375	1-216-295-91	SHORT			
1(1020	1-2 10-023-3 1	IVEO-OTIII	100	570	1/1044	R1376	1-216-295-91	SHORT			
R1322	1-216-081-00	RES-CHIP	22K	5%	1/10W	R1378	1-216-295-91	SHORT			
R1323	1-216-025-91		100	5%	1/10VV	R1379	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1325	1-216-023-91	RES-CHIP	2.2K	5% 5%	1/10W	R1379			2.2K	5%	1/10W
					1/10VV 1/10W	K 1300	1-216-057-00	RES-CHIP	Z.ZN	370	1/1000
R1326	1-216-043-91		560	5%		D4204	4 046 057 00	DEC CUID	2.21/	E0/	4/40/4/
R1327	1-216-025-91	RES-CHIP	100	5%	1/10W	R1381 R1382	1-216-057-00 1-216-097-91	RES-CHIP RES-CHIP	2.2K 100K	5% 5%	1/10W 1/10W
D4000	4 040 007 00	DEO OLUD	F 01/	F 0./	440\4	1					
R1328	1-216-067-00	RES-CHIP	5.6K	5%	1/10W	R1383	1-216-097-91	RES-CHIP	100K	5% 50/	1/10W
R1329	1-216-091-00		56K	5%	1/10W	R1384	1-216-097-91	RES-CHIP	100K	5% 50/	1/10W
R1330	1-216-081-00	RES-CHIP	22K	5%	1/10W	R1385	1-216-085-00	RES-CHIP	33K	5%	1/10W
R1331	1-216-049-91		1K	5%	1/10W	D4000	4 040 070 00	DE0 01 11D	401/	F 0.7	4/401**
R1332	1-216-043-91	RES-CHIP	560	5%	1/10W	R1386	1-216-073-00	RES-CHIP	10K	5%	1/10W
D4000	4 040 000 00	DEO OLUB	000	F0./	4404	R1387	1-216-085-00	RES-CHIP	33K	5%	1/10W
R1333	1-216-033-00	RES-CHIP	220	5%	1/10W	R1388	1-216-129-00	RES-CHIP	2.2M	5%	1/10W
R1334	1-216-025-91		100	5%	1/10W	R1389	1-216-071-00	RES-CHIP	8.2K	5%	1/10W
R1335	1-216-025-91		100	5%	1/10W	R1390	1-216-025-91	RES-CHIP	100	5%	1/10W
R1336	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R1391	1-216-073-00	RES-CHIP	10K	5%	1/10W

Note:

The components identified by shading and mark ⚠ are critical for safety. Replace only with part number specified.

Les composants identifie ♠ sont critiques pour que par une piece porta



REF.NO.	PART NO.	DESCRIPTION	<u>R</u>	<u>EMARK</u>		REF.NO.	PART NO.	DESCRIPTION	<u>R</u> i	EMARK	
R1392	1-216-295-91	SHORT				C905	1-106-383-00	MYLAR	0.047µF	10%	200V
R1393	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	C906	1-130-471-00	MYLAR	0.001µF	5%	50V
R1394	1-216-033-00	RES-CHIP	220	5%	1/10W	C907	1-107-638-11	ELECT	33µF	20%	160V
R1395	1-216-033-00	RES-CHIP	220	5%	1/10W	C908	1-126-925-11	ELECT	470µF	20%	10V
R1396	1-216-033-00	RES-CHIP	220	5%	1/10W	C909	1-161-830-00	CERAMIC	0.0047µF		500V
R1397	1-216-033-00	RES-CHIP	220	5%	1/10W	C910	1-104-999-11	MYLAR	0.1µF	10%	200V
R1398	1-216-049-91	RES-CHIP	1K	5%	1/10W	C911	1-104-665-11	ELECT	100µF	20%	10V
R1399	1-216-073-00	RES-CHIP	10K	5%	1/10W	C912	1-126-941-11	ELECT	470µF	20%	25V
R1400	1-216-295-91	SHORT				C913	1-102-074-00	CERAMIC	0.001µF	10%	50V
R1401	1-216-073-00	RES-CHIP	10K	5%	1/10W	C914	1-130-491-00	MYLAR	0.047µF	5%	50V
R1402	1-216-065-91	RES-CHIP	4.7K	5%	1/10W						
R1403	1-216-049-91	RES-CHIP	1K	5%	1/10W		CONNECTOR	}			
R1404	1-216-073-00	RES-CHIP	10K	5%	1/10W			-			
R1406	1-216-049-91	RES-CHIP	1K	5%	1/10W	CN901 *	1-564-508-11	,			
R1407	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	CN902 *	1-770-723-11	CONNECTOR, BOA	RD TO BOAR	D 8P	
R1409 R1410	1-216-043-91 1-216-295-91	RES-CHIP SHORT	560	5%	1/10W						
		(ALL EXCEPT KV-2	5FV12A)				DIODE				
R1411	1-216-033-00	RES-CHIP	220	5%	1/10W				_		
R1412	1-216-635-11	METAL CHIP	220	1%	1/10W	D901	8-719-110-88				
R1413	1-216-091-00	RES-CHIP	56K	5%	1/10VV	D902 D903	8-719-110-88 8-719-991-33				
R1414	1-216-049-91	RES-CHIP	1K	5%	1/10W						
R1415	1-216-049-91	RES-CHIP	1K	5%	1/10W						
R1416	1-216-057-00	RES-CHIP	2.2K	5%	1/10W		TRANSISTOR	<u> </u>			
R1417	1-216-035-00	RES-CHIP	270	5%	1/10W	0001	0 700 017 06	TDANCICTOD 2004	702		
R1418	1-216-045-00	RES-CHIP	680	5%	1/10VV	Q901 Q902	8-729-017-06 8-729-017-05 8-729-423-33	TRANSISTOR 2SC4 TRANSISTOR 2SA1 TRANSISTOR 2SC3	837		
R1419	1-216-295-91	SHORT				Q903	8-729-423-33				
R1442	1-216-111-00	RES-CHIP	390K	5%	1/10W	Q904 Q905	8-729-119-76	TRANSISTOR 2SA1	309A-QRSTA	4	
	00/074					Q906	8-729-423-33	TRANSISTOR 2SC3	311A-QRS1 <i>F</i>	A	
	CRYSTAL	\(\(\text{\tint{\text{\tin}\text{\ticl{\tint{\tex{\tex					DECICTOR				
X1001 X1303		VIBRATOR, CRYSTA VIBRATOR, CRYST					RESISTOR	0.177011		5 0.4	
		(KV-25FV12A ONLY				R901	1-249-401-11	CARBON	47	5%	1/4VV
X1304	1-567-505-11	1	,			R902	1-249-386-11	CARBON	2.7	5%	1/4W
X1305	1-579-972-11	VIBRATOR, CRYST				R903	1-249-414-11		560	5%	1/4W
		(KV-25FV12A ONLY				R904	1-249-432-11		18K	5%	1/4W
		,	,			R905	1-249-417-11	CARBON	1K	5%	1/4W
1//	R					R906	1-249-432-11	CARBON	18K	5%	1/4W
V						R907	1-249-386-11	CARBON	2.7	5%	1/4W
						R908	1-249-414-11		560	5%	1/4W
*	A-1342-547-A	VB (VAR) MOUNTED	PC BOARD			R909	1-260-312-11		47	5%	1/2W
		. ,				R910	1-216-476-11	METAL OXIDE	180	5%	3/V
	4-382-854-11	SCREW (M3X10), P,	SW (+)			R911	1-249-403-11	CARBON	68	5%	1/4VV
						R912	1-247-815-91	CARBON	220	5%	1/4W
	04840/202					R913	1-249-403-11		68	5%	1/4VV
	<u>CAPACITOR</u>					R914	1-249-410-11		270	5%	1/4W
C901	1-107-667-11	ELECT	2.2µF	20%	160V	R915	1-249-417-11	CARBON	1K	5%	1/4VV
C902	1-130-491-00	MYLAR	2.2μ1 0.047μF	5%	50V						
C903	1-130-431-00	ELECT	470μF	20%	10V	R916	1-249-417-11	CARBON	1K	5%	1/4VV
C904	1-130-471-00		470μF 0.001μF	20 % 5%	50V	R917	1-249-417-11		1K	5%	1/4W
0004	1-100-41 1-00	IVI I LAIN	0.00 μι	J/0	JUV .						

KV-24FV12/25FV12/25FV12A/25FV12C



Note

The components identified by shading and mark are critical for safety. Replace only with part number specified.

Note:

Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		REMARK	
R918	1-247-807-31	CARBON	100	5%	1/4VV
R919	1-247-807-31	CARBON	100	5%	1/4W
R920	1-249-416-11	CARBON	820	5%	1/4W
R921	1-249-429-11	CARBON	10K	5%	1/4W
R922	1-249-397-11	CARBON	22	5%	1/4W
R923	1-249-401-11	CARBON	47	5%	1/4W

ACCESSORIES AND PACKAGING

	1-501-730-41	ANTENNA, TELESCOPIC
		(ALL EXCEPT KV-24FV12)
*	4-041-255-01	BAG, PROTECTION
*	4-067-891-02	CARTON, INDIVIDUAL
		(KV-24FV12 ONLY)
*	4-067-890-02	CARTON, INDIVIDUAL
		(ALL EXCEPT KV-24FV12)
	1-417-182-11	CONVERTER (EAC-25)
		(ALL EXCEPT KV-24FV12)
_	4 007 000 00	OLIOUHON ACOV LIDDED
*	4-067-892-03	CUSHION ASSY, UPPER
*	4-067-893-03	CUSHION ASSY, LOWER
	4-075-501-21	MANUAL, INSTRUCTION
		(KV-24FV12 ONLY)
	4-075-501-41	MANUAL, INSTRUCTION
		(ALL EXCEPT KV-24FV12)

REMOTE COMMANDER

1-418-387-11 REMOTE COMMANDER (RM-Y168) 4-978-977-01 BATTERY COVER FOR RM-Y168

KV-24FV12/25FV12/25FV12A/25FV12C

HISTORY INFORMATION FOR THE FOLLOWING MANUAL:

SERVICE MANUAL

BA-5 CHASSIS

<u>MODEL</u>	COMMANDER	<u>DEST</u>	CHASSIS NO.
KV-24FV12	RM-Y168	US	SCC-S40C-A
KV-24FV12	RM-Y168	CND	SCC-S41C-A
KV-25FV12	RM-Y168	E	SCC-S38G-A
KV-25FV12A	RM-Y168	E	SCC-S38HA
KV-25FV12C	RM-Y168	E	SCC-S38J-A

ORIGINAL MANUAL ISSUE DATE: 3/2000

ALL REVISIONS AND UPDATES TO THE ORIGINAL MANUAL ARE APPENDED TO THE END OF THE PDF FILE.

REVISION DATE	REVISION TYPE	SUBJECT
3/2000	No revisions or update	es are applicable at this time.
3/2003	Correction-1	D205, D206 added to A Board Schematic and Electrical Parts List.





SERVICE MANUAL

BA-5 CHASSIS

<u>MODEL</u>	COMMANDER	<u>DEST</u>	<u>CHASSIS NO.</u>
KV-24FV12	RM-Y168	us	SCC-S40C-A
KV-24FV12	RM-Y168	CND	SCC-S41C-A
KV-25FV12	RM-Y168	E	SCC-S38G-A
KV-25FV12A	RM-Y168	E	SCC-S38HA
KV-25FV12C	RM-Y168	E	SCC-S38J-A

CORRECTION - 1

SUBJECT: D205, D206 ADDED TO A BOARD SCHEMATIC AND ELECTRICAL PARTS LIST

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

SECTION 6: DIAGRAMS

6-3.PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS A BOARD SCHEMATIC DIAGRAM (P. 35)

SECTION 8: ELECTRICAL PARTS LIST (P. 54)

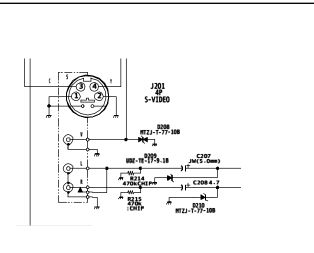


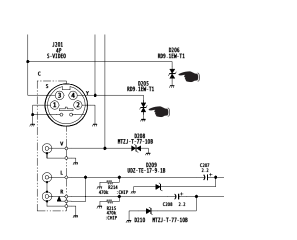
: Corrected Item

SECTION 6: DIAGRAMS

6-3.PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS A BOARD SCHEMATIC DIAGRAM (P. 35)

INCORRECT CORRECT





SECTION 8: ELECTRICAL PARTS LIST (Page 54)

INCORRECT

CORRECT

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	Needs to be added		D205	8-719-118-27	DIODE RD9.1EW-T1
	Needs to be added		D206	8-719-118-27	DIODE RD9.1EW-T1